# Mitch an Isius The Gazette of India

## असाधारण

#### EXTRAORDINARY

भाग II --- खाण्ड 3 --- उप-खांड (il)

PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित

#### **PUBLISHED BY AUTHORITY**

सं. 820 ] No. 820] नई दिल्ली, सोमवार, नवम्बर 12, 2001/कार्तिक 21, 1923

NEW DELHI, MONDAY, NOVEMBER 12, 2001/KARTIKA 21, 1923

### पेट्रोलियमं और प्राकृतिक गैस मंत्रालय

### अधिसूचना

नई दिल्ली, 12 नवम्बर, 2001

का. आ. 1114(अ).—केन्द्रीय सरकार को लोकहित में यह आवश्यक प्रतीस होता है कि आन्ध्रप्रदेश राज्य में विजाग-सिकन्द्राबाद पाइपलाइन से तरल पेट्रोलियम गैस के परिवहन के लिये गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वारा एक पाइपलाइल बिछाई जानी चाहिए;

और केन्द्रीय सरकार को उक्त पाइपलाइन बिछाने के प्रयोजन के लिए, यह आवश्यक प्रतीत होता है कि उस भूमि में, जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, और जिसमें पाइपलाइन बिछाए जाने का प्रस्ताव है, उपयोग के अधिकार अर्जित किया जाना चाहिये;

अतः अब, केन्द्रीय सरकार, पेट्रोलियम और खनिज पाइपलाइन (भूमि में उपयोग के अधिकार का अर्जन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है:

कोई ध्यिवत, जो उक्त अनुसूची में वर्णित भूमि में हितबद्ध है, उस तारीख से जिसको राजपत्र में प्रकाशित इस अधिसूचना की प्रतियां साधारण जनता को उपलब्ध करा दी जाती हैं, इक्कीस दिन के भीतर, उसमें उपयोग के अधिकार के अर्जन या भूमि के नीचे पाइपलाइन बिछाये जाने के संबंध में सक्षम प्राधिकारी, गैस अथॉरिटी ऑफ इंडिया लिमिटेड, राजामुन्द्री, कैम्प ऑफिस डी. नं. 39-10-1, लब्बिपेट, वेटरनारी अस्पताल रोड, विजयवाडा-520010 को लिखित रूप में आक्षेप भेज सकेगा।

# THE GAZETTE OF INDIA: EXTRAORDINARY

ा <del>ज</del> िला	मडल	ग्राब	सर्वेनं	श्रीयम् (हैक्ट मे)
10) (4)	9,619	<b>-</b> // -/		( <del>242</del> 7)
Q <b>4</b> 5	<del>-79</del>	2)	~ ~ ·	3
19-211रन पट-	+7/e/3-	Hodius	44/1 2/2/	0.035
-74	राटला	3 "31	44/2 "	0.080
			44/4 "	0.035
	,		44/5 "	0.035
			41/4 "	0.045
	<del></del>	<del></del>	43/4 "	0.270
· - · - · - · - · - · - · - · - · - · -		· · · · · · · · · · · · · · · · · · ·	42/23 ***	0.540
<u> </u>			66/3 "	0.080
		····	67/1 "	0.030
			67/2 "	0.095
	<del> </del>		68/1 "	0.002
<u> </u>	<u> </u>		69/1 "	0.080
· · · · · · · · · · · · · · · · · ·	<del> </del>	<del></del>	$\frac{69/1}{69/2}$	0.175
			70/4	0.173
		,	10/4	
	· <del>-</del>		12/3	0.025
			73/6	0.175
			76/1 "	0.075
			76/2 "	0.075
			76/3 "	0 045
			77/1 "	0.005
			7773	0.040
			81/5	0 150
		<del></del>	79'4	0.020
	<del></del>		- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.080
	<u> </u>		84/2 "	0.200
		- <del>-</del>	04/1	0.040
			63/3	0.007
		<del></del>	-1 1777	0.345
			1/3/3	0 030
	<del> </del>		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.005
		<u> </u>	$+\frac{72715}{172/16}$ -"	0 060
	<del> </del>		$=\frac{172/16}{172/18} = -$	0.010
<del></del>	<del>   </del>	r - <del>-</del>	$\frac{172/18}{172/19}$	0.018
	<del> </del>	<del>-</del>	172/21 "	0.065
	<del> </del>	<u> </u>	172/21	0.051
	<del> </del>		172/10	0.011
	<del> </del>		186/1 "	0.140
		<del></del>	170/2 "	0.200
	<del> </del>		187/1 "	0.075
	<del> </del>		187/2 "	0.130
	<u> </u>		187/3 "	0.135
	<del></del>		187/5	0.005

	MICIORICAL	<del>                                    </del>	190/3 <b>2/72</b>	0.010
विशास्वपटनम		- Co	191/1 "	0,005
			191/2 "	0.045
<del></del>	<u></u>		191/5 "	0.002
		<del> </del>	191/3	0.085
			191/4	0.040
		<del> </del>		L
			194/3	0.030
			196/3	0.090
			197/1	0.106
			201/5 "	0.065
			201/6 "	0.030
			201/1 "	0.070
<u> </u>			201/7 "	0.002
			201/4 "	0.060
·	<del> </del>		201/2	0.010
			201/3 "	0.045
		<del></del>	202/3	0.010
	<del></del>	<del> </del>	202/4 "	0.055
		<del></del>		0.055
<del>_</del>	ļ. <del></del> _		203/1	1
	<del></del>		203/2	0.160
<u> </u>		ļ.,	220/0	0.275
			230/1 "	0.115
			230/2 "	0.035
			230/3	0.125
		9	300	5.484
		तानगे हु	1/1 2/72/	0.475
			35 m	0.475
		जल्लुस	230/6	0.266
			205/3 "	0.125
			205/3 " - 202/2 " -	0.125
				0.010
			202/2	0 010 0.110 0.360
			202/2 " 238/2 "	0.010
			202/2 " 238/2 " 236/5 " 236/17 " 236/6 "	0 010 0.110 0.360 0.055 0.075
			202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 "	0 010 0.110 0.360 0.055 0.075 0.025
	·		202/2 " 238/2 " 236/5 " 236/6 " 236/7 " 236/9 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565
			202/2 " 238/2 " 236/5 " 236/6 " 236/7 " 236/9 " 236/4 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055
			202/2 " 238/2 " 236/5 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060
			202/2 " 238/2 " 236/5 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010
			202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/10 " 225/3 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055
			202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/10 " 225/3 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771
		बगिपराजु	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771 0 085
		का/प्रशन को भगकि	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/1/0 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771 0 085 0.420
		<i>बापिश</i> ज् के थपि	202/2 " 238/2 " 236/5 " 236/6 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3777/ 331/10 " 333/4 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135
		<i>बापियानु</i> के थ्यस्टि	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/5 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080
		कापिराजु के थपरिक	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/5 " 333/2 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005
		बापियाजु को थपहिल	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/10 " 225/3 " 329/1 3/70/ 331/10 " 333/4 " 333/2 " 334/1 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.155
		बगापराजु को भपति	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/2 " 334/1 " 334/2 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.155 0.115
		कापियानु	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/7 / 331/10 " 333/4 " 333/2 " 334/1 " 334/2 " 335	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.155 0.115 0.005
		ब्रापियाज् को श्रमस्टि	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/1/0 " 333/4 " 333/2 " 334/1 " 334/2 " 335 " 339/1 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.055 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.115 0.005 0.115
		कापियाज्	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/34 " 236/34 " 236/10 " 225/3 " 329/1 331/10 " 333/4 " 333/5 " 333/2 " 334/1 " 334/2 " 339/1 339/2 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.115 0.005
		कापियाज्य क्रि	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/5 " 333/2 " 334/1 " 334/2 " 339/1 " 339/2 " 379 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.115 0.005 0.110 0.052 0.015
		बापियाज् के भ्रमहिक	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/4 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/2 " 334/1 " 334/2 " 339/1 " 339/2 " 378/7 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.115 0.010 0.055
		का,पराजु	202/2 " 238/2 " 236/5 " 236/17 " 236/6 " 236/7 " 236/9 " 236/34 " 236/34 " 236/10 " 225/3 " 329/1 3/7/ 331/10 " 333/4 " 333/5 " 333/2 " 334/1 " 334/2 " 339/1 " 339/2 " 379 "	0 010 0.110 0.360 0.055 0.075 0.025 0.565 0.060 0.010 0.055 1.771 0 085 0.420 0.135 0.080 0.005 0.115 0.010 0.055

विशाख पट्नमाकोटाञ्राटला			<u>,</u>
विशाख पटनमा काटाञ्चा टला	मा पराज	382/1	0.035
	Promis	382/2 "	0.005
	-34-A-41664	383/1 "	0.065
		394/3 "	0.036
		395/3 "	0.570
		435/8 "	0.420
	· · · · · · · · · · · · · · · · · · ·	436/3 "	0.220
	· · · · · · · · · · · · · · · · · · ·	437/3 "	0.325
		366/2 "	0.230
		कल	3.843
	पामुलाचाका	66/2	0.001
	— · · · · · · · · · · · · · · · · · · ·	77/4 "	0.170
		65/2 "	0.040
	<u> </u>	76/1 "	0.211
	<del></del>	67/3 "	0.240
	<u> </u>	68/10 "	0.147
		68/12 "	0.035
		68/9 "	0.015
<u> </u>	<u> </u>	69/1 "	0.040
<u> </u>		69/2 "	0.020
	·	69/4 "	0.140
	<del></del> -	69/3 "	0.040
		69/5 "	0.150
		111/3 "	0.021
	<del></del>	109/9 "	
		107/3 "	0.030
<u></u>			0.445
	<u> </u>	100/3	0.030
	· · · · · · · · · · · · · · · · · · ·	102/4	0.295
		101/3	0.035
		93/3	0.035
	<del></del>	92/1	0.300
	L	9212	0.200
	<del></del>	92/3	0.155
		231/1	0.175
	_ ·	230/1	0.105
		229/3 _	0.080
	. <u></u>		0.025
		212/14/3"	0.045
		212/2 <b>72</b> " 212/1 <b>72</b> " 212/2 <b>7</b> " 211/3 "	0.065
		212/1 <b>272</b> "	0.075
		212/2 🕶 "	0.025
		211/3 "	0.135
		211/4 "	0.100
		211/5 "	0.125
		211/6 "	0.005
		210/1 "	0.120
		210/2 "	0.025
		206/2-4/	0.030
		206/2	0.035
		208/1 "	0.230
		208/2 "	0.130
		208/3 "	0.020
		242/2 "	0.300
		242/5 "	0.360
		242/7 "	0.204
		239/6	0.030
		<b>" 'الی</b> 239/5	0.075
	<del></del>	· · ·	

Charles In	A CONTRACTOR		الولد (كي 239/6	Ta
विशास्त्र पटनम	<u>कावउर विला</u>	पामुलाय/का	239/6 <b>41 )</b>	0.545
				0.050
			239/5	0.045
			240/2	0.310
			240/2	0.452
			240/2 - 1 1	0.462
			240/2 2012	0.240
			240/4 "	0.265
			240/5 "	0.147
			240/7 "	0.004
			241 "	0.004
0		- 9	300	7.838
<i>1वस्रार्थं ५८नः</i>	१ -नाताचर्	-चैरसीपॉलिंम	43/1 <b>3/2/</b>	0.160
			61/2 "	0.092
			62/2	0.095
			63/7 "	0.060
			63/8	0.025
			63/10 "	0.130
			64/2 "	0.200
			56/3 "	0.215
			77/3 "	0.075
			78 "	0.012
			222/1 "	0.090
			222/2 "	0.080
	-		75/3 "	0.035
-			223/3 "	0.215
			226 "	0.010
			227/1 0"	0.030
			231/1 <b>477</b>	0.270
			236/1	0.160
			236/1	0.025
			235/1 "	0.070
			289/2	0.180
			288/8 "	0.260
			290/4 75 "	0.155
	<u> </u>		290/5 <b>47 5</b> "	0.295
'			285/4 "	0.045
			243 "	0.020
			244/2 👬 "	0.230
			246/3 <b>~4</b> "	0.180
			249/2 "	0.060
			250/112 "	0.075
			250/2 47 47 "	0.155
			250/3 "	0.045
			250/1 <b>5</b> 5"	0.095
			251/3 "	0.070
			282/4 "	0.110
			203/9	0.390
			264/1	0.020
			270/9	0.175
			270/7	0.075
		tel and	3707	4.738
	·- ·· ·· ·	12.00 3.412	148/3	0.200
			149/1 "	0.090
[ - · · · · · · · · · · · · · · · · · ·			1.40/2	0.020
			149/2 "	0.020
			149/2 " 147/1 " 147/2 "	0.020 0.025 0.015

<u>विद्यास्वपटनम</u>	Jana Th	<i>झिले<b>डु</b>पुड़ि</i>	142/1	0.120
विशास्त्र यदमाना	मामायसम	<u> </u>	146/1	0.130
			146/2 "	0.105
			140/42	0.080
			144/4	0.235
	· — · · · · ·		143/3	0.020
			110/2	0.235
			110/1	0.025
			117/1 <b>\$</b> "	0.080
	,		115/1 37 "	0.075
			115/2 <b>d)</b> "	0.115
			110/3	0.190
			100/4 "	0.240
			77/2 4.	0.095
			99/1 🛂 "	0.225
		<del>                                     </del>	90/2	0.100
			60/5 "	0.245
	ļ		60/4 "	0.145
<u> </u>	ļ.,		60/3 "	0.030
	ļ <sub>-</sub>		61/2 <b>- 17</b> °	0.050
		+	61/3 ~ "	0.075
			62 0 "	0.020
	ļ <u>.</u> — —		58/5 <b>सा</b> "	0.095
			63/4 "	0.385
		ļ	63/4 "	0.170
		<u> </u>	कुल	3.735
		-घुगावरम	42/3	0.223
			42/4 "	0.311
			42/6 "	0.100
			42/1 "	0.450
			44/3 "	0.193
			46/5 "	0.260
			85/3 "	0.030
			86/4 "	0.035
			86/6"	0.010
			س <b>17</b> ا/80	0.034
			83/5 "	0.085
			83/4 "	0.070
_			83/2 "	0.075
			83/1 "	0.035
			84/5 "	0.175
ļ	ļ <u> </u>	<u>.   </u>	76/5 "	0.145
			76/6 "	0.155
			71/3 "	0.045
_			कुल	2.737
	L	मल्लुभूपक्लाः पटनस	17/1 27/2/	0.031
	ļ <b>.</b>	<i>पटनम</i>	17/2 "	0.220
	1		17/3	0.050
	1		16/1 "	0.036
	1		16/2 "	0.010
			10/1 "	0.066
			7/2 "	0.135
			4/1 "	0.240
		<u> </u>	3/2 "	0.220
			2/7 "	0.050
			2/1 "	0.225
			43/1 "	0.427
			44/3 "	0.330

0		· · · · · · · · · · · · · · · · · · ·		· ···-
<u>विशास्त्रपटनम</u>	नातावरम	<i>मत्त्र्भपक्ता</i>	50/1 -//-/	0.565
		परनम	78/13 "	0.260
		7677	73/3 "	0.120
			74/14 "	0.240
			72/1 "	0.070
			75/3 "	0.140
			69/9 "	0.500
			278/5 "	0.230
			277/5 "	0.220
			274/2 "	0.360
			273/7 "	0.243
			262/3 "	0.070
			263/1 "	0.055
			263/2 "	0.055
			269/1 "	0.085
			269/2 "	0.175
			364/1 "	0.220
			364/5 "	0.040
			364/3 "	0.005
			363 "	0.050
			335/2 "	0.080
			362/3 "	0.020
	<del></del>		272/3 "	0.030
			68 "	0.166
		सी रूच के <u>ग</u> हा	(F)(Y)	5.994
		41-4-4-7-1961	177/2 <b>2/12/</b>	0.020
		7.7	177/3 "	0.040
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0.040
			162 "	0.020
			178/1 "	0.020
~~~			176/2 "	0.080
L			173/3	0.100
·		<del>                                     </del>	1.104/13	0.060
			104/14	0.060
I			104//	0 005
<del></del>	· · · · · · · · · · · · · · · · · · ·		104/10	0 005
			164/15 "	0 040
<b> -</b>			104/12	0.060
├ <b></b>		<del> </del>	104/11	0 025
<del>-</del>			173/2	0.145
		<u> </u>	109/1	0.130
<del></del> +			107/2	0 060
		<del> </del>	170/2 "	0.025
		<del> </del>	168/2 "	0.145
<del></del>	<del></del>	<del> </del> -	168/2	0.065
}- <del>-</del>		<del> </del>	168/3 "	0.065
		<del>                                     </del>	153/3 "	0.075
<del> </del>		<del></del>	151/5 "	0.020
		0 - 0 0		1.344
<del></del>		-चैगाकागिप्राक्र	1/1 2/27	0.140
		- 411101111	1/1	0.140
		<del> </del>	<b>क</b> ल	0.140
		בוותב קוצה	3/3 271-21	0.090
<del> </del>	_ <del></del>	कीर भूपति अग्रहारम	3/2 "	0.090
<del> </del>		(अगहारम	4/3 "	0.015
		<u> </u>	4/2	0.200
L l		l	7/4	0.200

9					
ातेशाख पटनम	नातावरम	बीर भूपति अग्रहारम	6/2	अगग	0.230
		<i>अगॅश्रारम</i>	6/1	· ·	0.035
		*****	13/1	44	0.245
			13/2	•6	0.010
		<u> </u>	15/1	44	0.020
		000	20.6	7	0.937
		वाउ जो अग-	14/2	Jake	0.170
		वाई खो आगु - हारम	39/5		0.320
		- C1	38/3	**	0.025
		<del> =</del>	37/4	11	0.090
<del></del>		<del> </del>	37/3	17	0 035
		<del> -</del>	37/1	77	0.090
	<u> </u>	<u> </u>	37/2		0.020
		<del> </del>	35/2		0.120
			35/3	и	0.035
	· · · · · · · · · · · · · · · · · · ·		35/1	,,	0.010
<del></del>		<del></del>	33/2	17	0.250
		<del>-</del>	21/4	77	0.230
		<del> </del>	21/4	11	0.090
		<del> </del>	21/5	***	0.025
·		<del> </del>	22/2	17	0.123
		<del>                                     </del>	23/1		0 300
		<del> </del>			1.745
·		77-77/1270	155/2	7 <del>````</del>	
	_ <del></del>	मन्य पुर्वला	155/3 170/3	21121	0.060
		<del> </del>	169/2	11	0.140
<del></del>		<del>-</del>	167/3		0.142
		<del>                                     </del>		71	L
		<del></del>	171/2	ייל	0.008
<u> </u>		<del> </del>	171/3	37	0.018
- <del></del>	<del></del>		172/2		0.021
			174/3	11	0 055
		<del></del>	175/3	17	0.220
<del></del>		<u> </u>	175/3	17	0.450
		<u>-</u>	179/2		0.430
<del></del>		-	185/4		0 105
<b>—</b>		<del> </del>	186/1		0.240
\ <del></del>		<del> </del>	186/2		0.240
├─ <del></del>		<del> </del>	370/3	<del></del>	0 020
\ <del>+</del>		·	372/3	<del></del>	0 230
<del></del>		<del> </del>	$\frac{372/3}{371/5}$		0 070
		<del> </del>	375/5	1,	0 150
<del></del>	<del>-</del>	<del> </del>	376/3	+7	$\frac{0.130}{0.390}$
		<del> -</del>	365/3	17	0 025
├ <del> </del>		<del> -</del>	347	<del></del>	0 025
<del></del>		<del> </del>	$\frac{347}{360/3}$		0 280
		<del> </del>	$\frac{360/3}{361/3}$		0 110
h		<del> </del>	362/3		0 145
		<del> </del>	363/5		0 095
<u> </u>		<del> </del>	$\frac{1307}{346/2}$	77	$\frac{0.093}{0.072}$
<del></del>	<del></del>	·	350/1	<del></del>	0 0 8 1
			345/4		0 190
		<del> </del>	348/2	<del></del>	0.010
		<del></del>	348/3		0.010
		<del>                                     </del>	348/35		0.195
		<del> </del>	348/42		0.065
		<del> </del>	1		3.914
		<u> </u>	30	<u> </u>	3.714

				<del></del>
ł				
0		+	<u> </u>	
विशास्य पटनम	<u> भातावरम</u>	सारमूपात्ना" घटनम	72/3	0.140
	•	े चर्रे नेय	74/7 "	0.320
			68/3 "	0.012
			67/5 "	0.190
			66/2 "	0.010
			65/6 "	0.020
			65/7 "	0.165
			62/1 "	0.075
			42/3 "	0.036
			43/4 "	0.230
			54/3 "	0.021
· · · · · · · · · · · · · · · · · · ·			37/3	0.090
			30/3	0.072
		+	35/3 " 30/5 "	0.065
		+	22/2 "	0.390
		<u>-</u>	21/4 "	0.180
-		+	20/3 "	0.105
		<del> </del>	20/3 	2.252
		पी भोतगृडेम	113/13/12 2/12/	0.705
		71 74 (1-75-1	113/2 "	0.035
		<del> </del>	115/8 "	0.195
			116/7 "	0.100
		·-	117/5 "	0.090
		<del></del>	118/4 "	0.170
	· · · · · · · · · · · · · · · · · · ·		119/8 "	0.555
			121/1 "	0.055
		۵ م	कुल	1.905
		पदाजभ्मपरा	50/1 <b>2//2/</b>	0.125
			50/2 "	0.075
			50/3 "	0.155
			50/4 "	0.015
			50/5 "	0.040
			54/2 "	0.075
	•		54/1 "	0.150
			38/1 "	0.015
			38/3 "	0.070
			38/4 "	0.095
विशास्त्र परनम्	**************************************	300	कुल	0.815
19311494277	4-9 (1)	<i>जोरेपोपुल</i> पाकम	85 27/2/	0.905
		पालम्	61/1	0.130
			81/85 "	0.025
			82/1 "	0.045
			76/1 "	0.170
· · · · · · · · · · · · · · · · · · ·		+ -	76/7 "	0.030
		+	76/2	0.160
		+	76/3 "	0.155
		+	80/5 "	0.135
			80/4 "	0.110
·		<del></del>	80/3 "	0.045
			80/7 "	0.065
· · · · · · · · · · · · · · · · · · ·	<del> </del>			
[			79/7 "	0.120

^	0, -05		10.00
विशारतपटनम पेन्द्र	व्या <b>जिरियोदल</b>	79/10	0.010
1-121121	470	79/16 "	0.020
	4/64-4	79/15	0.020
	·	79/14 "	0.025
		79/13 "	0.020
	<del></del>	79/4 "	0.260
		79/18 "	0.015
<del></del>		78/1 "	0.425
		78/2 "	0.020_
	<u> </u>	30	2.965
	1यन्तगदली	83/2 2/13/	0.020
		83/3 "	0.020
		83/4 "	0.020
		83/5	0.020
		<b>8</b> 3/6 "	0.010
		83/7 "	0.025
		83/8 "	0.040
		83/9 "	0.050
		83/10 "	0.055
		84/4 "	0.055
		84/5 "	0.020
	, , , , , , , , , , , , , , , , , , ,	85/1	0.055
<del> </del>		85/2 "	0.055
		85/3 "	0.055
		85/4 "	0.055
		85/5 "	0.055
		85/6 "	0.020
		86/1 "	0.130
		86/2	0.115
		86/3 "	0.055
		86/4 "	0.050
		81/1 "	0.065
		79/3	0.065
0		कुल	1100
विशारक परमेम् स	न्धवरम गील्लाल यासम	45/4 3/13/	0.007
	777-717	44/1	0.220
	77 (47-7	44/5 "	0,005
		44/4 "	0.040
		44/3	0.035
		44/9 "	0.059
		44/10 "	0.032
		279 "	0.095
		4001	0.493
	<u>अभूतापुरम</u>	379/8 <b>7/2/</b>	0.127
	<del></del>	379/1 "	0.330
		379/5 "	0.040
		379/6 "	0.230
	<del></del>	379/7 "	0.180
		393 "	0.076
		374 "	0.187
<del></del>		371/3 "	0.012
·		371/4 "	0.012
ļ		394/1 "	0.095
<del></del>		394/2 "	0.285
· · · · · · · · · · · · · · · · · · ·		352 "	0.031
<del></del>		395/2 "	0.005
			0.055
L		395/3 "	0.033

विशास्त्पटनम	रमद्ववरभ	अम्मुतापुरम	350/30	0.055
edan ian v		<u> </u>	350/31 "	0.033
<u> </u>			350/32 "	0.017
	• • • • • • • • • • • • • • • • • • • •		350/33 "	0.045
- 1 H - 1	, , , , , , , , , , , , , , , , , , , ,		350/34 "	0.045
			350/42 "	0.035
· · · · · · · · · · · · · · · · · · ·			350/41 "	0.020
The second secon			350/40 "	0.020
	,		350/44 "	0.005
		-	350/39 "	0.056
		<del></del>	350/45 "	0.010
			433/11 "	0.160
			433/10 "	0.110
	<del></del>		433/5 "	0.190
	a s	<u> </u>	433/4 "	0.180
			351/1 "	0.262
			351/2 "	0.020
	<del> </del>		343 "	0.020
Ann .	<del></del>	-	340/4 "	0.035
			340/4	0.008
	ļ <u></u>		340/5 " 299/1 "	0.008
		<del></del>	1	
			29912	0.020
	1		499/3	0.025
			299/4	
			299//	0.005
	<del>  </del>		277/0	0.005
,			477/7	0.050
			299/10 "	0.010
			299/14 "	0.036
			299129	0.105
			299/28 "	0.035
			299/24	0.027
<u> </u>			2,99/2,1	0.024
			299/22	0.013
			294 "	0.660
			285/6 "	0.080
			285/7 "	0.140
			430/2 "	0.113
			428/6 **	0.046
			428/7 "	0.032
			428/8 "	0.046
	<u> </u>		428/9 "	0.009
	<u> </u>		428/10 "	0.005
			428/11 "	0.015
	ļ		428/12 "	0.025
	<u> </u>		291/1 "	0.021
			291/2 "	0.080
			291/9 "	0.087
			291/7 "	0.006
			291/8 "	0.020
			291/15 "	0.063
			290 "	0.076
	1		429/5 "	0.005
		0.0	7101	5.254
		गार्के बीमवरम	21/4 >7/2/	0.033
	<del> </del>	111 - 11-11 X-1	21/11 "	0.008
· · · · · · · · · · · · · · · · · · ·		<del></del>	21/5 "	0.008
	1	i	1 4 1/3	U.U.J

विशास्व पटनमा	रनक्ववरम	गालि बीयवर्म	21/10	0.058
			21/7 "	0.002
			21/8 "	0.031
		"	21/9 "	0.043
	,		87/1 "	0.027
, , , , , , , , , , , , , , ,			87/8 "	0.012
			87/2 "	0.006
			87/3 "	0.020
			87/4 "	0.015
		<u> </u>	87/5 "	0.013
			87/6 "	0.007
			87/7 "	0.006
			87/9 "	0.010
			86/6 "	0.056
			86/5 "	0.058
			86/9 "	0.001
		<u> </u>	86/4 "	0.006
		<u> </u>	86/1 "	0.006
-			86/2 "	0.050
-			86/3 "	0.006
			85/9 "	0.084
•			85/8 "	0.002
			85/6 "	0.065
			85/5 "	0.034
			85/4 "	0.022
			85/2 "	0.033
-		-	85/3	0.015
	· · · · · · · · · · · · · · · · · · ·		90/2 "	0.016
	•••		90/4 "	0.017
			90/5 "	0.063
			90/6 "	0.003
			84/14 "	0.001
			84/15 "	0.002
·			84/16 "	0.002
			84/17 "	0.013
<u> </u>			84/18 "	0.042
-	·····		84/19 "	0.042
		<u> </u>	84/20 "	0.001
				0.045
			04/21	0.043
	•	ļ	70/1	4.4.
			10/2	0.152
			70/7	0.001
			7070	0.002
		-	0.5//	0.004
	<del></del>	+	03/0	0.002
		<del> </del>	03/10	0.005
			0.3/14	0.010
	· · · · · · · · · · · · · · · · · · ·		03/12	0.005
			03/13	0.048
		<del> </del>	02/1	0.005
<u> </u>		,	٠ ١ ١ ١ ١ ١	0.123
			81/9 "	0.001
	·		81/8 "	0.016
		1	81/7	0.025
			81/12 "	0.009
			81/12 " 81/6 " 81/5 "	0.009 0.036 0.011

٥		00		<del></del>
ावेशास्त्र पट नेस	राववतर म	गाली बीम बरम	81/4	0.032
7 34 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, , , , , , , , , , , , , , , , , , ,	81/3 "	0.040
			81/2 "	0.005
			81/1 "	0.015
			45 "	0.087
			48/1 "	0.095
			48/5 "	0.055
			48/6 "	0.010
			48/7 "	0.045
			48/8 "	0.006
			47/1 "	0.145
			47/2 "	0.070
			47/4 "	0.004
			47/5 "	0.004
			47/6 "	0.008
			47/7 "	0.043
			51 "	0.003
			46/5 "	0.025
			46/7/ <b>45.3</b> "	0.187
			46/4 "	0.187
			46/3	0.121
			46/7 <b>8/3</b> "	0.042
			46/74/5 "	0.026
			46/7(5)	0.033
			46/7 <b>-727-3</b>	0.027
		0	17 CH	2.822
	73	सीतारप्पपुरम	<u>कुल</u> 7/2 आग	0.428
			4	0.068
			5/2 "	0 166
.=			3/1	0.021
			3/2	0 131
			13/1 "	0.140
			13/2 "	0.116
	<del></del>		13/3 _ "	0 140
		<u> </u>	13/4 "	0.095
		<del> </del>	13//	0.070
			13/6	0.050
			13/9	0.028
				0.002
	<del></del>	<del> </del>		0.002
	<del> </del>	<del>                                     </del>	15/1 "	0 340
<u> </u>		+	15/3 "	0.096
		<del> </del>	15/4 "	0.073
<del></del>		<del> </del>	15/2	0.158
		<del> </del>	21 "~	0.033
		<del>                                     </del>	29 "	0.005
		<del> </del>	22 "	0.100
			26/4 "	0.341
		<del>                                     </del>	25 "-	0.503
		<del> </del>	24	0.016
<u> </u>		<del> </del>	क्रिक	3.124
		नारपाड	194/2 आग	0.067
		1,1,2,1,3	194/3	0.005
			191/4	0 002
	<del></del>	<u> </u>	189 "	0.510
		<del> </del>	211 "	0.008
i	L	<u> </u>		1 0 000

Λ	, <del>'</del> '1			
<u>ार्वशारवपटनमा</u>	स्पव्यवस्म	नगरपाडु	210	0.076
		<del>  '' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </del>	188 "	0.043
	<del></del>		187/31 "	0.010
			187/32 "	0.049
			187/17 "	0.015
······			187/33 "	0.037
			187/34 "	0.008
	-		187/37 "	0.004
			186 "	0.023
			185/12 "	0.008
		<u> </u>	185/13 "	0.009
	· · · · · · · · · · · · · · · · · · ·		185/7 "	0.001
	,	<del> </del>	184 "	0.015
			183/2 "	0.002
		<del></del>	183/3 "	0.050
			183/4 "	0.012
		<u> </u>	183/5 "	0.020
			183/8 "	0.006
			183/23 "	0.042
			183/25 "	0.040
			183/26 "	0.011
		1	183/30 "	0.012
			183/29 "	0.043
		1	183/28 "	0.033
		· · · · · · · · · · · · · · · · · · ·	183/27 "	0.005
			183/37 "	0.045
			183/38 "	0.041
			180/16 "	0.010
			180/32 "	0.025
	, <u>.</u> ,		180/33 "	0.045
			180/31 "	0.002
			180/36 "	0.002
			180/35 "	0.077
	<u> </u>		180/34 "	0.029
			180/27 "	0.021
			180/26 "	0.002
			227 "	0.139
			226 "	0.843
			225 "	0.535
			137/11 "	0.060
			137/12 "	0.030
			137/13 "	0.032
			137/16 "	0.055
			137/15 "	0.063
		ļ	141 "	0.002
			142 "	0.010
	···.		143/3 0 "	0.030
		<u> </u>	143/1 <b>47</b> <sup>a</sup>	0.004
		ļ <u>.</u>	143/1	0.046
		<del> </del>	143/161/1	0.022
		1	143/1	w 0.068
<u> </u>	<del></del>	<del> </del>	143/1 <b>47512</b> n	0.045
			143/3	0.008
		<del>                                     </del>	143/1-227/3-4	0.020
		<u> </u>	147	0.030
		<u> </u>	कुल	3.557

			1	
मिन्सारव पर- नम	4/494	वेन्स्न-	37/3	0.045
	7112 11	णाल म	17/3 "	0.045
	4160-7		81/4 "	0.075
			81/5 "	0.145
		-	73/1 "	0.115
	<u> </u>		2/3 "	0.565
			72/6 "	0.025
	· <del></del>	·	80/1 "	0.035
	<del></del>	· <del> </del>	80/2 "	0.015
			80/3 "	0.160
			7/3 "	0.235
	\	<u> </u>	70/3 ".	0.005
			1901	0.005
		सेद्रियालॅम	75/12 7/17	0.035
		XIII TIGIT	75/13 "	0.030
	<del></del>	<del>                                     </del>	73/3 "	0.040
<del></del>		<del> </del>	71/1 "	0.005
		·	71/2 "	0.050
	<u> </u>	<del>                                     </del>	71/3	0.050
		<del>                                     </del>	71/6 "	0.005
			71/7 "	0.003
	<del></del>	<del></del>	71/8 "	0.040
<del></del>		ļ	71/9 "	0.025
	·····	<u> </u>		
			70/23 "	0.010
		<del></del>		
		·	70/20	0.005
	<del></del>		70/27	0.015
			09/3	0.115
· · · · · · · · · · · · · · · · · · ·			09/4	0.005
		ļ	09/9	0.015
			09/10	0.125
			09/11	0.040
			09/13	0.055
<del></del>	·	<u> </u>	33/1	0.070
ļ	<del></del>		33/4	0.100
·	·		33/10	0.030
ļ			33/11	0.015
	· · · · · · · · · · · · · · · · · · ·		34/6	0.005
<del></del>			34/11	0.015
			34/10	0.015
			34/13	0.015
			34/14	0.005
<del> </del>		<del>                                       </del>	34/10	0.045
<del></del>		<del>                                     </del>	27/17	0.015
		ļ	34/20	0.045
			34/2/	0.030
			54/28 "	0.035
		<del> </del>	34/30	0.040
		<del> </del>	10/4	0.075
		<u> </u>	16/5	0.015
			16/6 "	0.005
<u> </u>			16/9 "	0.045
<b>_</b>			16/12 "	0.015
			17/7	0.185
	<del></del>		32/3 "	0.080
			31/13 "	0.015
i l			31/14 "	0.010

्र विशास्त्रपटनम्	<i>भारतात्र राज्या</i>	सेव्दिपार्लेम	31/15 -4/-/	0.005
- WILCH TCHA	THUMETICAN	7/17 571097		
	<del> </del>		30/4	0.075
			30/3	0.040
			30/0	0.010
			30/7 "	0.085
<del></del>			30/11 "	0.005
			30/12 "	0.010
	L <u>.</u>		30/13 "	0.025
			30/14 "	0.020
•			30/15 "	0.015
			34/1 "	0.045
			34/2 "	0.005
			29/1 "	0.035
	T		29/8 <b>\29/9</b>	0.020 00
			29/11 "	0.020
			29/2 "	0.010
			29/13 "	0.010
	†		29/37 "	0.005
			29/38 "	0.010
		<del> </del>	29/39 "	0.010
	+			
			29/12	0.035
	<del></del>	ļ	29/3	0.005
	ļ		29/6 "	0.015
	+		29//	0.030
·			29/9	0.005
			29/10	0.015
			29/14	0.005
			29/15 "	0.005
	<del> </del>		29/16 "	0.005
			29/17 "	0.005
			28/12 "	0.095
			28/15 "	0.025
	<u> </u>		28/3 "	0.005
			28/4 "	0.085
			25/1 "	0.005
	7		25/5	0.050
			25/4 "	0.070
			25/6 "	0.040
			25/8 "	0.020
	<del> </del>	<u> </u>	90/3 "	0.045
<del></del>		<del> </del>	89 "	0.020
	<b>†</b>	<del> </del>	88/3 "	0.120
	<del> </del>	<u> </u>	87/1 "	0.295
	<del> </del>		87/2 "	0.025
			87/3	0.010
			79/1 "	0.010
			79/2 "	0.083
<del></del>		<del> </del>		0.173
		<del> </del>	00/3	
	-		01/3	0.300
		भिमवीडन पॉलेम	कुल	3.725
		1774/574/04		0.038
		<b>_</b>	69/3 "	0.025
			52/8 "	0.002
			53/1 "	0.010
			53/2 "	0.060
			53/3 "	0.015
	T .	1		0.015

) । शास्त्र प ट्नमा साव	त्वरप्रेम <b>भिमनीइन</b>	पलिम् 53/6 न्याग	0.045
12(12)		53/7	0.025
		53/8	0.060
		37/7	0.070
		37/4 "	0.025
		37/10 "	0.085
		37/3 "	0.045
		39/3	0.040
· -	<del></del>	31/3	0.055
	<del></del>	31/4	0.065
<del></del>		31/2×30/2 "	0.025 X O
		30/2	0.150
		30/1 "	0.004
		29/5 "	0.170
	· · · · · · · · · · · · · · · · · · ·	29/6 "	0.015
		29/8 "	0.115
		29/9 "	0.060
		29/10 "	0.035
		29/10	0.060
		139/8 "	0.050
		139/14 "	0.030
		139/14	0.055
		139/13	0.050
		137/10	0.015
		139/19	0.015
		1 2 3/20	0.030
		2319	0.057
		23/11	0.116
		23/10 "	0.034
		22/3 "	0.320
		134/3 "	0.495
		133/3	0.120
		133/4 "	0.110
		133/8 "	0.185
		136/2 "	0.020
		136/4 "	0.135
		60/5	0.060
		60/7	0.010
		60/8 "	0.015
		60/10 "	0.005
		60/11 "	0.055
		60/64 "	0.005
		60/63 "	0.025
		60/65 "	0.015
		60/66 "	0.015
		60/67 "	0.015
		60/61 "	0.050
		60/60 "	0.020
		60/59 "	0.010
		60/58	0.150
	- "-	60/55 "	0.060
		60/54	0.040
		60/52	0.005
		60/34 "	0.005
		60/53 "	0.025
		60/32 "	0.025
		60/33 "	0.050

9	0 3 3		
विशारवपटनम् भाकवरपालम	THAMETARINA	68/6 -4/14	0.165
		68/4 "	0.145
	<u> </u>	68/1 "	0.135
	· · · · · · · · · · · · · · · · · · ·	7/2 "	0.020
		13 "	0.036
		3041	4.149
l	रायापाक	377/5 <b>-7/-7</b>	0.033
		376/3 "	0.035
		150/2	0.115
	·	149/3 "	0.175
<del></del>		147 "	0.015
		148/3 "	0.185
		133/1	0.005
		133/2	0.060
		133/3 "	0.060
		133/4 "	0.020
	<u> </u>	133/13 "	0.010
	<del></del>	Jet _	1.010
<del></del>	<del></del> ري	78/3 21701	0.020
<u> </u>	八八十		0.020
		11/3	
		79/3 "	0.050
		80 "	0.065
	<u> </u>	81/3 "	0.560
		82/3	0.465
		85/3	0.030
ļ		86/1	0 140
	<del> </del> -	86/2 "	0.105
	<u> </u>	00/3	0.225
		1 90/2	0.380
		91/2	0.100
		97/1 "	0.320
		101/14 "	0.030
	<del>                                     </del>	101/15 "	0 020
	<del> </del>	101/12	0.050
		101/17 "	0.005
	<u> </u>	1.101//	0.070
		10170 _	0.010
	<u> </u>	101/5	0 050
		101/4	0.005
	<u> </u>	102/4 "	0.010
	† - ·	102/3	0.090
		102/6 "	$+\frac{10.075}{0.075}$
	ļ	102/7	$+\frac{0.075}{0.075}$
	<del> </del>		0.075
<del></del>	<del></del>	104/6	
· · · · · · · · · · · · · · · · · · ·	.	102/11 - "	0 085
	<u> </u>	102/10 "	0.015
		103/15 "	0.065
		103/17 "	0.085
	T	103/18 - "	0 030
	<del> </del>	130/3 "	0.041
	<del></del>	$\frac{1}{131/3}$ - "	$\frac{10.004}{0.004}$
<del></del>	+	<del></del>	$\frac{0.004}{0.035}$
<del> </del>	<del></del>	141/1 "	_ +
		141/2 "	0 115
ļ	<u></u>	141/3 "	0 305
		318/1	0.004
<u></u>			
		318/2	0.067
		318/2	0.067

्र विशास्त्र पटनम	<del>। साकवरपाले</del> मा	नामरम	318/3	0.070
1 14211 5 -4 1 141	1,7	3	318/11 "	0.055
	<del></del>		318/12 "	0.055
<u> </u>	<del> </del>	<del></del>	318/13 "	0.005
			317/10 "	0.025
<u> </u>	<u> </u>		317/11 "	0.010
<u> </u>	<del> </del>		317/12 "	0.002
	<del> </del>			
			317/13	0.020
			317/14	0.010
	<b></b>		317/13	0.005
· · · · · · · · · · · · · · · · · · ·	<u> </u>		317/10	0.005
			137/17 "	0.005
	<u></u>		317/20 "	0.005
			317/21 "	0.010
			317/22 "	0.020
			317/23 "	0.010
			317/24 "	0.015
			317/25 "	0.010
			317/26 "	0.002
			316/7	0,010
			316/8 "	0.005
	<del>                                     </del>		316/17 "	0.002
			316/18 "	0.015
	<del> </del>		316/19 "	0.020
<del> </del>	<del> </del>	<del> </del>	320/1 "	0.002
<del></del>	<del> </del>		323/4 "	0.002
ļ	<del>                                     </del>	<del>                                     </del>	323/4	0.020
<del></del>	<del> </del>	<del> </del>	323/6	0.020
<u> </u>	<del> -</del>	<del> </del>	323/0	
		<u> </u>	323/1	0.002
<u> </u>	<u> </u>	·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·	323/10	0.002
ļ	<del> </del>		343/11	0.035
	<del> </del>	ļ <u></u>	323/12	0.010
ļ	<del> </del>	<del> </del>	323/19 "	0.005
	<del> </del>	ļ. <b>_</b>	323/20 "	0.020
			323/21 "	0.020
	<u> </u>		323/22 "	0.010
			323/23 "	0.005
			323/24 "	0.040
	<u> </u>		323/25 "	0.002
	<u> </u>		323/27 "	0.002
			324/1 "	0.015
			324/2 "	0.005
			324/3 "	0.005
			324/4 "	0.005
			324/5	0.010
	<u> </u>	<del></del>	324/6 "	0.002
<del></del>	<del>                                     </del>	<del></del>	324/9 "	0.002
	<del> </del>		324/11 "	0.012
	<del></del>		324/12	0.017
<del></del>	<del> </del>	<del>                                     </del>	324/13 "	0.020
	<del> </del>	<del> </del>	324/15 "	0.020
	<del> </del>	<del>                                     </del>	312/3	0.002
	1	i .	1 314/3	
				0.004
			312/11 "	0.005
			312/11 " 312/12 "	0.040
			312/11 " 312/12 " 312/13 "	0.040 0.005
			312/11 " 312/12 "	0.040

	ていいみく といいり	ताम रम	311/10	भाग	0.025
			311/11	"	0.055
			311/12	17	0.015
			311/9	,,	0.005
			311/13	19	0.075
		<u> </u>	311/14	,,	0.010
			311/15	77	0.015
· ·- · · · · · · · · · · · · · · · · ·		-	311/16	19	0.045
		·	305/1	,,	0.040
			305/7	77	0.025
			306/2	77	0.040
			308/11	111	0.035
			308/13	11	0.125
			198/3	77	0.055
			199/3	17	0.005
			199/2	,,	0.015
		<del></del>	199/4	"	0.015
		<del></del>	199/6	19	0.005
			200/26		0.045
			200/16	11	0.025
			200/24		0.025
			200/23	77	0.005
		<del></del>	200/21	19	0.010
			200/20	***	0.015
			200/19	11	0.015
	<del></del>		200/18	**	0.005
<del></del>	· · · · · · · · · · · · · · · · · · ·		200/10	"	0.005
	··-		204/16	17	0.003
			204/19	77	0.010
			204/18	**	0.010
			204/20	11	0.020
			204/21	97	0.005
			204/17	**	0.010
			204/15	11	0.010
			204/29	יי	0.015
			204/12	***	0.003
			204/13	**	0.005
			204/14	**	0.025
			204/30	77	0.003
		· -	202/32	79	0.002
*****			203/19	11	0.010
			203/18	11	0.015
			203/16	44	0.020
		······································	203/17	11	0.005
			203/15	**	0.005
			203/14	77	0.020
			203/13		0.015
			203/11	17	0.020
			203/10	**	0.020
			203/22	77	0.005
			203/9	7,	0.005
			203/8	*1	0.010
<del></del>	<del></del>		203/26	11	0.025
			203/27	**	0.040
			203/27 203/28		0.040

293/1	9				
293/2	विद्यारिव पट न स	माक्यर तालम	तामरम	207/3 <b>-//-/</b>	0.020
293/3				293/1 "	0.010
293/3				293/2 "	0.040
293/6				293/3 "	0.010
263/5		,		293/6 "	
263/6				263/5 "	
263/7					
263/8		<del></del>			
263/10		_			
263/11 " 0.010					
264/1 " 0.015			<del></del>		
264/2 " 0.175		····		<u> </u>	
262/9		<u> </u>			
262/10 " 0.110		<u> </u>	<u> </u>		
262/11 " 0.015		,			
265/1 " 0.065			· · · - · · · - · · · · · · · · · · · ·		
261/7					
261/8					
261/9					
261/11 " 0.030		<b> </b>		201/8	
261/12 " 0.005		<u> </u>		201/9	
260/1 " 0.045		ļ	<u> </u>	201/11	
260/4 " 0.020					
260/6 " 0.035					
260/5 " 0.005					
260/3   0.005     260/8   0.005     238/20   0.030     239/5   0.015     239/6   0.045     239/7   0.015     239/13   0.015     239/11   0.015     239/12   0.050     240/2   0.040     240/2   0.040     240/5   0.035     240/6   0.010     240/7   0.035     241/24   0.025     242/4   0.075     242/4   0.075     244/2   0.035     244/2   0.035     244/2   0.035     244/4   0.025     244/4   0.055     244/4   0.055     244/4   0.055     244/4   0.055     244/4   0.055     244/7   0.025     244/1   0.005     244/1   0.005     244/1   0.005     244/2   0.005     244/3   0.016     244/4   0.005     244/4   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7   0.005     244/7					
260/8				200/3	
238/20 " 0.030				200//	
239/5				200/6	
239/6				236/20	
239/7					
239/15					
239/13 " 0.025   239/11 " 0.015   239/12 " 0.050   240/1 " 0.010   240/2 " 0.040   240/3 " 0.035   240/5 " 0.035   240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140					
239/11 " 0.015   239/12 " 0.050   240/1 " 0.010   240/2 " 0.040   240/3 " 0.035   240/5 " 0.035   240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/4 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140					
239/12 " 0.050   240/1 " 0.010   240/2 " 0.040   240/3 " 0.035   240/5 " 0.035   240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   242/4 " 0.175   244/2 " 0.035   244/4 " 0.025   244/4 " 0.025   244/6 " 0.055   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140				239/13	
240/1 " 0.010				[ 239/11	0.015
240/2 " 0.040					0.050
240/3	····			240/1 "	0.010
240/5 " 0.035   240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   243/9 " 0.165   179/2 " 0.125				240/2 "	0.040
240/5 " 0.035   240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   243/9 " 0.165   179/2 " 0.125				240/3 "	0.035
240/6 " 0.010   240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   30.015 				240/5 "	
240/7 " 0.030   241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   30.055   30.055				240/6 "	
241/24 " 0.025   242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   324/7 " 0.165   179/2 " 0.125				240/7 "	
242/3 " 0.070   242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   324/7 " 0.165   179/2 " 0.125				241/24 "	
242/4 " 0.175   244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   324/7 " 0.165   179/2 " 0.125					
244/2 " 0.035   244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.165   179/2 " 0.125					
244/3 " 0.015   244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   324/4   179/1   179/2   0.165   179/2 " 0.125				244/2 "	0.035
244/4 " 0.025   244/6 " 0.055   244/7 " 0.020   244/1 " 0.005   243/9 " 0.140   243/9 " 0.140   324/4   179/1   179/2   0.165   179/2 " 0.125		1		J — — — — — — — — — — — — — — — —	
244/6 " 0.055 244/7 " 0.020 244/1 " 0.005 243/9 " 0.140 243/9 " 0.140 324/34   179/1   179/1   0.165 179/2 " 0.125	1.24	1			
244/7 " 0.020 244/1 " 0.005 243/9 " 0.140 243/9 " 0.140 324/324 179/1 4/3/ 0.165 179/2 " 0.125					
244/I " 0.005 243/9 " 0.140 3/2 8.047 179/I 179/I 0.165 179/2 " 0.125				244/7 "	
243/9 " 0.140 324/34 179/1 4/3/ 0.165 179/2 " 0.125		<u>†</u>			
<b>タンチ/タ</b> マチ 179/1 <b>サ/ラ</b> 0.165 179/2 " 0.125		<u> </u>			
<b>タンリタンチ</b> 179/1 <b>オル</b> 0.165 179/2 " 0.125					
179/2 " 0.125			वय्यावरम	179/1 7/12/	
	,	1	7,7		
1 11 1/2 1 10.303		<u> </u>			0.305
176/5 " 0.025					

विशारवपट नम <i>्</i>	साकतरपालेस	न्याधरम	175/4 -4/2/	0.280
10C(1C-1 (		7 - F X - /	183/1 "	0.010
			183/2 "	0.170
			184/4 "	0.185
_			185 "	0.015
<del></del>			186/1 "	0.013
	<u> </u>			
<u>-</u>			180/2	0.198
			188/12	0.395
			190/8	0.020
			190/9	0.015
			189/2	0.130
		<u> </u>	189/1 "	0.040
L		_	191/2 "	0.090
			191/1 "	0.060
			194/1 "	0.035
			194/2 "	0.260
			300	2.560
		<i>12) ङ तुः</i> क	200/2	0.270
-	1	٠٠٠٠٠ ف	200/3	0.285
<del></del>			201/2 "	0.125
-	<del>-</del>		203/2 "	0.125
			205/2	0.080
			205/1 "	0.080
			205/3 "	0.040
			203/4	0.080
			200/3	0.020
			204/4 "	0.060
			204/2 "	0.060
			204/1 "	0.015
			145/1 "	0.010
			145/2 "	0.075
			145/3 "	0.015
			147/3 "	0.140
_			143/1 "	0.100
			143/3 "	0.115
	· <u>··</u>		142/3 "	0.095
	<del></del>		129/1 "	0.075
			129/5 "	0.075
			129/5	0.005
			129/0	
			129//	0.055
			129/8	0.075
		4.p	128/1 "	0.045
		_	128/2 "	0.005
			128/3 "	0.040
			127/6 "	0.011
			127/7 "	0.100
			125/18 "	0.055
			125/20 "	0.005
			125/21 "	0.015
			124/4 "	0.010
- · · · · · · · · · · · · · · · · · · ·			124/5 "	0.075
			124/3 "	0.075
			124/7 "	0.093
		<u></u>	124/8 "	0.120
	<u>-</u> -		124/12	0.005
			91/3 "	0.025
			92/2 "	0.020

विशारन पटनाम स्राक्षेत्र पालम गिंडा तुन्स 92/6 मार्ग 0.120 92/4 " 0.025 102/1 " 0.160 102/5 " 0.010 102/3 " 0.261 101/2 " 0.095 123/1 " 0.006 123/1 " 0.006 123/1 " 0.006 123/1 " 0.010 26/3 " 0.025 36/3 " 0.025 34/1 " 0.030	
92/4 " 0.025 102/1 " 0.160 102/5 " 0.010 102/3 " 0.261 101/2 " 0.095 123/1 " 0.006 123/1 " 0.006 123/1 " 0.010 26/3 " 0.010	
102/5 " 0.010 102/3 " 0.261 101/2 " 0.095 123/1 " 0.006 123/1 " 0.006 3 CT 3.623 14-31/41/00 41-54/1014 2/1 4/1/ 0.010 26/3 " 0.025	
102/3 " 0.261 101/2 " 0.095 123/1 " 0.006 37 67 3.623 174717442174 34741766 417-541644 2/1 417 0.010 26/3 " 0.025	
101/2 " 0.095 123/1 " 0.006 3 CT 3.623 1421/4214 34-41/4 41-541 611 26/3 " 0.025	
123/1 " 0.006 14277442-14 34-14/100 471-541014 2/1 4/2/ 0.010 26/3 " 0.025	
विशारवयटनम् अनकापाल्ल कोन्हुपालम् 2/1 भाग 0.010 26/3 " 0.025	
विनेशार्व पटनार्थ अनिकापिल्ल कान्दुपालम 2/1 नार्थ 0.010 26/3 " 0.025	
26/3 " 0.025	
24 " 0.015	
3 2 0.080	
47 4224 416724 173/1 21724 0.020	
174/7 " 0.075	
175/5 " 0.020	
179/3 " 0.010	)
11 " 0.015	,,
0.140	)
14 सान्तापर्सेष 65/8 भाग 0.18	5
72/3 " 0.02	- rad
143/1 " 0.02	
143/2 " 0.04	
106/1 " 0.008	
161/3 0.002	
159/27 " 0.010	
<del></del>	
53/3 " 0.070	, 
83/3 " 0.295	
87/77 " 0.020	
102/3 " 0.015	
105/3 " 0 315	
134/3 " 0.005	
129 " 0 060	
128/3 " 0.117	
199/3 " 0.050	
Fel 0.952	
37007 791-13- 31/3 2/79 0.065	
28/3 " 0.095	
46/3 " 0.200	
103/3 " 0 220	<del></del>
0.580	-
(1.380 93/3 717) 0.041	
<del> </del>	
9373	
32 " 0.050	
8/3 " 0.013	
7/3 0.003	

वैशाखपटनम	अनका पार्नले	तगरम प्रेंड	2/3 -7/3/	0.028
	<u> </u>		4/5 "	0.228
			50 CH	0.550
		कुन्डरम	117 -179	0.065
		<del></del>	33 "	0.030
	<u> </u>		26/2 "	0.250
			26/1 "	0.005
			61/2 "	0.200
	-		30d	0.550
	-योडवरम	अदान	311 <b>49</b>	0.006
<del></del>	<del></del>	<del></del>	323/3 "	0.015
	<del> </del>		274/2 "	0.025
		0 0	3001	0.046
	\$\\\ \pi \  \ta \  \ta \  \  \  \  \  \  \  \  \  \  \  \  \	. <i>3</i> नारः वीय <del>व</del> रम	9/3 21121	0.345
			27/3 "	0.025
			40 "	0.005
		<del>-</del> -	39 "	0.005
			3001	0.380
		(उनार गर्मकरा	54/6	0.140
	<b></b>	अगर गर्भ वरा	55/4 "	0.225
	<del> </del>		69/3 "	0.020
<u> </u>	<del> </del>		81/3 "	0.090
	<del> </del>		84/2 "	0.005
	<del> </del>	<del></del>	89/4 "	0.005
			कुल	0.485
	<del></del>	उनप्रमपालेम	20/3 2/72/	0.100
		<u> </u>	61/3 "	0.110
			57/3 "	0.145
<u>.</u> . <del></del>		2 9	grat	0.355
		अपति पालेभ	87/3	0.025
			3001	0.025
	<del></del>	मल्लम	194/1 2//2/	0.015
	<del>-</del>		189/2 "	0.015
			125/3 "	0.260
	00		3001	0.290
	कारीम कीट	अइडम	19/3	0.195
	1	<b>—</b>	2/1 "	0.035
			77/3 "	1.111
	<del>                                     </del>		80/3 "	0.025
			78/3 "	0.095
	<del> </del>		166 "	0.035
	<del>                                     </del>		75 "	0.111
		2	3001	1.607
		चर्मम	39/3 -7/2/	0.065
	<del>                                     </del>	<del></del>	35/3 "	0.025
		······································	70/3 "	0.085
<del></del>	<del></del>		73/3 "	0.010

0 ~	۹.		
	चरकम	3001	0.190
	2737	64/3 <b>-4/2/</b>	0.015
	1	05/3 "	0.025
	8	4/3 "	0.140
	9	0/2 "	0.005
	7	2 "	0.080
-	6	0/2 "	0.060
	3	6/3 "	0.020
	1	03 "	0.005
	1	28 "	0.040
		<b>3</b> 00	0.390

[सं. एल-14014/19/2001-जी. पी.] स्वामी सिंह, निदेशक

# MINISTRY OF PETROLEUM AND NATURAL GAS NOTIFICATION

New Delhi, the 12th November, 2001

S.O.1114(E).—whereas it appears to the Central Government that it is necessary in the public interest that for the transport of Liquid Petroleum Gas through Vizag — Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited;

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification:

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land, described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of right of user therein or laying of the pipeline under the land to the Competent Auhority, Gas Authority of India Limited, Rajahmundry, Camp Office D.No 39-10-1, Labbipet, Veternacy Hospital Road, Vijayawada – 520 010.

SCHEDULE

DISTRICT	MANDAL	VILLAGE	SURVEY	NO.	LAND TO BE ACQUIRED FOR R.O.U IN HECTARES
A	<u> </u>	<u>C</u>	D		E
VISAKHAPATNAM	KOTAURATLA	SUNKAPUR	44/1 Pa		0.035
			44/2	,	0.080
			44/4 "	,	0.035
			44/5 "	,	0.035
			41/4 "	,	0.045
		<del> </del> · · · · ·	43/4	,	0.270
			42/23	<del>,</del>	0.540
,		<del> </del>	66/3	,	0.080
	<del> </del>	<del> </del>	67/1 "	,	0.030
	<del></del>	<u> </u>	67/2	,	0.095
	<del> </del>		68/1	;	0.002
	<del>  -</del>	<del></del>	69/1	<del>,</del>	0.080
			. 1	<del></del> -	0.175
	<del> </del>		09/2		
	ļ	ļ	70/4		0.110
	·		12/3		0.025
			1316		0.175
			76/1		0.075
		]	76/2		0.075
			76/3 "		0.045
			///1		0.005
			1113	1 <b></b> -	0.040
			01/3	;	0.150
		<u></u>	17/4	,	0.020
			0.3/.3	,	0.080
		<u> </u>	84/2		0.200
		ļ <u>-</u>	04/1	,	0.040
	<del> </del>	<del>-</del>	0.71.5		0.007
		<u> </u>	1/7/7	<del>,</del> —	0.345
			17373	.,	0.030
		<del></del>	172/14		0.005
	<del></del>	<del> </del>	172/15		0.020
		<del> </del> ·	<del> </del>	<del>,</del>	0.010
				,	0.010
	<del> </del>	<del> </del>	-d	<del>,</del> —, -	0.065
	<del> </del>	<del></del>	172721	.,	0.051
		<del> </del>		·;	0.031
		<del>                                     </del>		<del></del>	0.140
	<del> </del>	<del> </del>		n	0.200
	<del> </del>			17	0.075
	<del> </del>	<del>                                     </del>		14	0.130
	-	<del>                                     </del>	1	"	0.135
	<del></del>			14	0.005

IN PITALIPAT LA	SUNKAPUR	190/3 "	0.010
TO TOURS EA			0.005
		191/2 "	0.045
			0.002
			0.085
			0.040
	<u> </u>		0.030
			0.090
			0.106
	<u> </u>		
		201/3	0.065
	<u> </u>		0.030
			0.070
			0.002
		20174	0.060
		201/2	0.010
		201/3	0.045
		202/3 "	0.010
		202/4 "	0.055
		203/1 "	0.125
		203/2 "	0.160
		228/6 "	0.275
		230/1 "	0.115
			0.035
			0.125
<del></del>			5.484
	TANCEDU		0.475
	TANGEDO		0.475
	JALLURU		0.266
	UNEDOKO.		0.125
			0.010
			0.110
		236/5 "	0.360
		236/17 "	0.055
		236/6 "	0.075
		236/7 "	0.025
		236/9 "	0.565
		230/4	0.055
		230/34	0.060
		230/10	0.010
ļ		223/3	0.055
	F. A PAPER A		1.771
			0.085
	KOTHAPALAI	331/10	0.420
		333/4	0.135
1			0.080
		333/2	0.005
		1.334/1	0.115
1	l		
		335 "	1 0 005
		333	0.005
		339/1 "	0.110
		339/1 " 339/2 "	0.110 0.052
		339/1 " 339/2 " 379 "	0.110
		339/1 " 339/2 " 379 "	0.110 0.052 0.015
	IX D'TAURAT LA	TANGEDU  JALLURU  BAPIRAJU  KOTHAPALLI	191/1   191/2   191/5   191/3   191/4   191/4   194/3   198/3   197/1   201/5   201/6   201/6   201/1   201/7   201/4   201/2   201/3   202/4   202/3   202/4   203/1   203/2   228/6   230/1   230/2   230/3   230/2   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/3   230/

VISAKHAPAT-	KOTAURATLA	BAPIRAJU	382/1 Part	0.035
MAVA		KOTHAPALLI	382/2 "	0 005
			383/1 "	0 065
			394/3 "	0.036
			395/3 "	0.570
			435/8 "	0 420
			436/3 "	0 220
			437/3 "	0 325
	<del>                                     </del>		366/2 "	0 230
	<del> </del>		TOTAL	3.843
		PAMULAVAKA	66/2 Part	0 001
			77/4 "	0 170
	<u> </u>		65/2 "	0 040
			76/1 "	0 211
	<b></b>		67/3 "	0.240
	<del>                                     </del>	<u> </u>	68/10 "	0 147
			68/12 "	0 035
			68/9 "	0 015
<del></del>			69/1 "	0 040
	<del> </del>		69/2 "	0 020
	<del> </del>		69/4	0 140
	<del>                                     </del>		69/3 "	0 040
			69/5 "	0 150
			111/3 "	0 021
			109/9 "	0 030
			107/3 "	
			107/3	0 445
			100/3	0 030
			102/4	0 295
			[ [01/3	0 035
			93/3 " 92/1 "	0 035
				0 300
<u></u>	<del></del>		92/2	0 200
			92/3	0 155
				0 175
			230/1	0 105
····			22913	0 080
			212/202	0 025
			212/1D3	0 045
	<b>.</b>		212/2D2	0 065
· · · · · · · · · · · · · · · · · · ·			212/17A	0 075
			212/2A "	0 025
. ,			211/3	0 135
			211/4 "	0 100
			211/5	0 125
			211/6 "	0 005
			210/1 "	0 120
			210/2 "	0 025
			206/2C "	0 030
			206/2D "	0 035
			208/1	0 230
			208/2	0 130
			208/3 "	0 020
			242/2 "	0 300
	<u> </u>		242/5 ""	0 360
	<u> </u>		242/7 - "	0 204
			239/6A "	0 030

			240/2A "	0.310
			240/2B "	0.452
			240/2C1 "	0.462
		·	240/2C2 "	0.240
		<u></u>	240/4 "	0.265
			240/5 "	0.147
			240/7	0.004
			241	0.004
VISAKHAPATNAM	NATAVADAN	CHEDIO	TOTAL	7.838
VIDANHAFAINAM	NATAVARAM	CHERLO-	43/1 Part 61/2 "	0.160
		PALEM	62/2 "	0.092
			63/7 "	0.060
		<del></del>	63/8 "	0.025
	<u> </u>		63/10 "	0.130
			64/2 "	0,200
			56/3 "	0.215
			77/3 "	0.075
<del></del> <u></u>		<del></del> -	78 "	0.012
			222/1 "	0.090
			222/2 "	0.080
			75/3 "	0.035
			223/3 "	0.215
			226 "	0.010
			227/1 "	0.030
			231/1B7 "	0.270
			236/1A "	0.160
			236/1B "	0.025
			235/1 "	0.070
			209/2C	0.180
			200/0	0.260
<u>.</u>			290/4A3	0.155
_ <del></del>			290/303	0.295
		<del></del> -	203/4	0.045
			243 " 244/2C "	0.020
			244/2C "	0.230
			249/2 "	0.060
		<u> </u>	250/112	0.000
		· · · · · ·	250/2B4 "	0.155
			250/2B4 "	0.045
			250/1E5 "	0.095
			251/3 "	0.070
			282/4 "	0.110
			265/9 "	0.390
			264/1 "	0.020
			270/9C "	0.175
			270/7E "	0.075
			TOTAL	4.738
		JILLEDUPUDI	148/3 Part	0.200
			149/1 "	0.090
			149/2 "	0.020
		ļ	147/1 "	0.025
	J .		147/2 "	0.015

VISAKAPATNAM	NATAVARAM	JILLEDUPUDI	146/1F Part	0.130
			146/2B "	0.105
			146/4E "	0.080
			144/4 "	0.235
			143/3 "	0.020
			118/2E "	0.235
			118/1 "	0.025
			117/1E "	0.080
			115/1D "	0.075
			115/2B "	0.115
			116/5 "	0.190
			100/4 "	0.240
			99/2 "	0.095
			99/1D "	0.225
			98/2 "	0.100
			60/5 "	0.245
			.60/4 "	0.145
			60/3 "	0.030
			61/2C "	0.050
			61/3A "	0.075
			62 "	0.020
			58/5C "	0.095
			63/4 "	0.385
			63/4 "	0.170
			TOTAL	3.735
		SRUNGA-	42/3 Part	0.223
		VARAM	42/4 "	0.311
			42/6 "	0.100
			42/1 "	0.450
			44/3 "	0.193
			46/5 "	0.260
			85/3 "	0.030
			86/4 "	0.035
			86/6 "	0.010
			80/1G "	0.034
			83/5 "	0.085
			83/4 "	0.070
			83/2 "	0.075
	· · · · · · · · · · · · · · · · · · ·		83/1 "	0.035
	·		84/5 "	0.175
			76/5 "	0.145
			76/6 "	0.155
			71/3 "	0.045
		· · · · · · · · · · · · · · · · · · ·	TOTAL	2.737
		MALLUBHUPA-	17/1 Part	0.031
		LA PATNAM	17/2	0.220
			17/3 "	0.050
			16/1 "	0.036
			16/2	0.010
			10/1 "	0.066
			7/2 "	0.135
<del></del>		<del></del>	4/1 "	0.240
		1	3/2 "	0.220
	<u> </u>		2/7 "	0.050
			$\frac{277}{2/1}$ "	0.030
			43/1 "	0.427
		<del></del>	44/3 "	0.330
			עודד	1.0.330

VISAKHAPAT	NATAVARAM	MALLUBHUPA-	50/1 Part	0.565
NAM		LA PATNAM	78/13 "	0.260
			73/3 "	0.120
			74/14 "	0.240
			72/1 "	0.070
			75/3 "	0.140
			69/9 "	0.500
			278/5 "	0.230
			277/5 "	0.220
			274/2 "	0.360
			273/7 "	0.243
	<del> </del>		262/3 "	0.070
	<del></del>	<del>                                     </del>	263/1 "	0.055
	<u> </u>		263/2 "	0.055
<del></del>	<del></del>		269/1 "	0.085
			269/2 "	0.175
			364/1 "	0.220
		1	364/5 "	0.040
			364/3 "	0.005
	<del> </del>	<del>                                     </del>	363 "	0.050
<del></del>	<del> </del>	<del>                                     </del>	335/2 "	0.080
<del></del>	<del> </del>		362/3 "	0.020
<del></del>	<del> </del>		272/3 "	0.020
<b></b>	<del> </del>		68 "	0.166
<del></del>	<u> </u>	<del> </del>	TOTAL	5.994
	<del> </del>	CH.AGRAHARAM	177/2 Part	0.020
	<del> </del>	CHAGRAHARAN	177/3 "	0.020
			177/1 "	0.040
	<del>  =</del>		162 "	
	<del></del>	ļ	102	0.020
	<del></del>		1 / 0/ 1	0.020
	<u> </u>		170/2	0.080
			1/3/3	0.100
	<u> </u>		104/13	0.060
	ļ	<u> </u>	104/14	0.060
<u></u>	<b>-</b>		104/7	0.005
	<u> </u>		164/16 "	0.005
	ļ	<u> </u>	104/13	0.040
	<u> </u>		164/12 "	0.060
	<del> </del>		164/11 "	0.025
	<u> </u>	<u> </u>	173/2 "	0.145
			169/1 "	0.130
		,	169/2 "	0.060
			170/2 "	0.025
	L	<u> </u>	170/1 "	0.145
			168/2 "	0.060
			168/1 "	0.065
			168/3 "	0.075
			153/3 "	0.020
			151/5 "	0.080
			TOTAL	1.344
		CHOLLANGI -	1/1 Part	0.140
		PALEM		<u> </u>
			TOTAL	0.140
	<del> </del>	VEERA	3/3 Part	0.090
<del> </del>	<del> </del>	BHUPATHI	$\frac{3/3}{3/2}$ "	0.110
	<del>+</del>	<b>⊣</b>		<del></del>
		1 ACRAHARAM	4/3 "	1.0.015
	ļ	AGRAHARAM	4/3 "	0.015

VISAKHAPAT	NATAVARAM	VEERA	New Past	
MAW	1	BHUPATHI	6/2 "	0.230
		AGRAHARAM	6/1 "	0.035
			13/1 "	0.245
			13/2 "	0.010
			15/1 "	0.020
			TOTAL	0.937
		Y.B.AGRAHARAM	14/2 Part	0.170
			39/5 "	0.320
		<u> </u>	38/3	0.025
			37/4 "	0.090
			37/3 "	0.035
			37/1 "	0.090
	<u> </u>		37/2 "	0.020
			35/2 "	0.120
			35/3 "	0.035
			35/1 "	0.010
			33/2 "	0.250
			21/4 "	0.090
			21/5 "	0.025
		,	21/6 "	0.125
		<u> </u>	22/2 "	0.040
			23/1 "	0.300
			TOTAL	1.745
		MANYAPURATLA	155/3 Part	0.060
			170/3 "	0.140
			169/2 "	0.142
			167/3	0130
			171/2 "	0.008
			171/3 "	0.018
			173/3 "	0.021
			172/2 "	0.076
			174/3 "	0.055
		,	175/3 "	0.220
			176/8 "	0.450
			179/2 "	0.001
			185/4 "	0.105
			186/1 "	0.240
	<u> </u>		186/2 "	0.020
			370/3 "	0.020
			372/3 "	0.230
			371/5 "	0.070
	<u> </u>		375/5 "	0.150
	ļ		376/3 "	0.390
			365/3 "	0.025
	<u> </u>		347 "	0.045
	ļ. <u> </u>		360/3 "	0.280
			361/3 "	0.110
	ļ. <u>,</u>		362/3 "	0.145
		ļ <u>.</u>	363/5 "	0.095
	<del> </del>	<u></u>	346/2 "	0.072
			350/1 "	0.081
		<u> </u>	345/4 "	0.190
			348/2C "	0.010
			348/3D "	0.055
			348/3E "	0.195
			348/4A "	0.065

VISAKHAPAT	NATAVARAM	MANYAPURATLA	TOTAL	3.914
MAM		SARABHUPALA	72/3 Part	0.140
		PATNAM	74/7	0.320
			68/3 "	0.012
			67/5 "	0.190
			66/2 "	0.010
			65/6 "	0.020
			65/7 "	0.165
			62/1 "	0.075
			42/3 "	0.036
			43/4 "	0.230
			54/3	0.021
			57/3	0.090
			36/3	0.072
			35/3 "	0.065
			30/5	0.390
			22/2	0.131
	ļ <u></u>		21/4 "	0.180
	<u> </u>		20/3	0.105
			TOTAL	2.252
		P.KOTHAGUDEM	113/1G1 Part	0.705
			113/2 "	0.035
	<del> </del>	<u></u>	113/8	0.195
·			110//	0 100
		<u> </u>	1 117/3	0.090
	ļ <u></u>		118/4	0.170
			119/8	0.555
			121/1	0 055
		DED A LACCAMA	TOTAL	1.905 0 125
	<del> </del>	PEDAJAGGAM PETA	50/1 Part	$\frac{0.125}{0.075}$
		reia	$\frac{ 30/2 }{ 50/3 } =$	0.075
			50/4 "	0 015
			50/5	0.040
			54/2	0.040
<u></u>	<del>-</del>	<del> </del>	54/1	0.075
	<del> </del>		38/1 "	0 015
			38/3	$\frac{0.013}{0.070}$
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	38/4	0.095
		-	TOTAL	0.815
VISAKHAPATNAM	PENDURTHI	JERRIPOTHULA	85 PART	0.905
		PALEM	81/1 "	0 130
	<del> </del>	-	81/85 "	0.025
	<del> </del>		82/1	0.045
	·	<del> </del>	<u></u>	
			70 1	0.170
			76 7 "	0 030
			76 2 "	0 160
<del></del>			76/3 "_	0.155
· · · · · · · · · · · · · · · · · · ·	<del>-</del>		80/5 "	0 135
		<del>                                     </del>	80/4 "	0.110
	<del> </del>		$\frac{80/3}{80/7}$	0.045
	<u> </u>	<del> </del>	· · · · · · · · · · · · · · · · · · ·	0.065
	<u> </u>	<del> </del>	$\frac{79/7}{79/9}$ " —	0.120
		<del> </del> -	79/10 "	0.010
		-	79/16 "	0.020
<u> </u>	<u>L.</u> .		1_/7/10	0.050

<u>VISAKHAPAI</u>	PENDUR THI	JERRIPOTHULA	79/10 Part	0.010
WAM		PALEM	79/16 "	0.020
		<u> </u>	79/15	0.020
			79/14 "	0.025
·			79/13 "	0.020
			79/4 "	0.260
	-		79/18 "	0.015
			78/1 "	0.425
			78/2 "	0.020
			TOTAL	2.965
		CHINTAGALA	83/2 "	0.020
			83/3 "	0.020
			83/4 "	0.020
· · · ·	<del> </del>		83/5 "	0.020
			83/6 "	0.010
			83/7 "	0.025
···········			83/8 "	0.040
<del></del>			83/9 "	0.050
	<del></del>		83/10 "	0.055
		-	84/4 "	0.055
,	<del>                                     </del>		84/5 "	0.020
	<del>                                     </del>	<del>                                     </del>	85/1 "	0.055
			85/2 "	0.055
	· <del> </del> · · · · · -		85/3 "	0.055
<del></del>			85/4 "	0.055
	<del>                                     </del>		85/5 "	0.055
<del></del>		······	<b>8</b> 5/6 "	0.020
<del></del>			86/1 "	0.130
·\	<del> </del>		86/2 "	0.115
·	<u> </u>		86/3 "	0.055
			86/4 "	0.050
			81/1 "	0.065
<del>-</del>	·		79/3 "	0.065
			TOTAL	1100
-				<del></del>
VISAKHADATNAM	SARRAVADAM	COLLALAPATEM	45/4 Dom	
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	45/4 Part	0.007
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 "	0.220
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 "	0.220 0.005
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 " 44/5 " 44/4 "	0.220 0.005 0.040
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 " 44/5 " 44/4 " 44/3 "	0.220 0.005 0.040 0.035
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 " 44/5 " 44/4 " 44/3 " 44/9 "	0.220 0.005 0.040 0.035 0.059
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 "	0.220 0.005 0.040 0.035 0.059 0.032
VISAKHAPATNAM	SABBAVARAM	GOLLALAPALEM	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095
VISAKHAPATNAM	SABBAVARAM		44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127
VISAKHAPATNAM	SABBAVARAM		44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 "  TOTAL  379/8 Part 379/1 " 379/5 " 379/6 " 379/7 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 " 374 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 " 374 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 " 374 " 371/3 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187 0.012
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 " 374 " 371/3 " 371/4 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187 0.012
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 "  TOTAL  379/8 Part 379/1 " 379/6 " 379/7 " 393 " 374 " 371/3 " 371/4 " 394/1 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187 0.012 0.210 0.095
VISAKHAPATNAM	SABBAVARAM	AMRUTHA	44/1 " 44/5 " 44/4 " 44/3 " 44/9 " 44/10 " 279 " TOTAL 379/8 Part 379/1 " 379/5 " 379/6 " 379/7 " 393 " 374 " 371/3 " 371/4 " 394/1 " 394/2 "	0.220 0.005 0.040 0.035 0.059 0.032 0.095 0.493 0.127 0.330 0.040 0.230 0.180 0.076 0.187 0.012 0.210 0.095

SAKHAPAT-SABISAVARAM	AMKUTHA	350/30 Part	0.055
NAM	PURAM	350/31 "	0.033
		350/32 "	0.017
		350/33 "	0.045
	·	350/34 "	0.045
		350/42 "	0.035
		350/41 "	0.020
		350/40 "	0.020
	<del>_</del>	350/44 "	0.005
		350/39 "	0.056
		350/45 "	0.010
		433/11 "	0.160
	<del> </del>	433/10 "	0.110
		433/5 "	0.190
	····	433/4 "	0.180
,		351/1 "	0.262
		351/2 "	0.020
		343 "	0.157
		340/4 "	0.035
		340/5 "	0.008
		299/1 "	0.024
		299/2 "	0.020
		299/3 "	0.020
	<u> </u>	299/4 "	0.025
		299/7 "	0.005
		299/8 "	0.005
	· · · · · · · · · · · · · · · · · · ·	299/9 "	0.050
	·	299/10 "	0.010
	· · · ·	299/14 "	0.036
		299/29 "	0.105
·		299/28 "	0.035
		299/24 "	0.027
		299/21 "	0.024
		299/22 "	0.013
		294 "	0.660
		285/6 "	0.080
	<del></del>	285/7 "	0.140
		430/2 "	0.113
		428/6 "	0.046
		428/7 "	0.032
		428/8 "	0.046
		428/9 "	0.009
		428/10 "	0.005
		428/11 "	0.015
		428/12 "	0.025
		291/1 "	0.021
		291/2 "	0.080
		291/9 "	0.087
		291/7 "	0.006
<del></del>		291/8	0.020
		291/15 "	0.063
		290 "	0.076
		429/3	0.005
	<u> </u>	TOTAL	5.254
	GALIBHIMA	21/4 Part	0.033
	VARAM	21/11 "	0.008
		21/5 "	0.013

VISAKHAPAT.	SABBAVARAM	GALIBHIMA	21/10 "	0.058
NAM_		VARAM	21/7 "	0.002
			21/8 "	0.031
			21/9 "	0.043
			87/1 "	0.027
			87/8 "	0.012
			87/2 "	0.006
			87/3 "	0.020
			87/4 "	0.015
			87/5 "	0.013
			87/6 "	0.007
			87/7 "	0.006
			87/9 "	0.010
			86/6 "	0.056
			86/5 "	0.058
<u> </u>			86/9 "	0.001
			86/4 "	0.006
			86/1 "	0.006
			86/2 "	0.050
			86/3 "	0.006
	T. T.		85/9 "	0.084
7.2			85/8 "	0.002
			85/6 "	0.065
	ļ. <del> </del>		85/5 "	0.034
	<del></del>	<del></del>	85/4 "	0.022
	<del>                                     </del>		85/2 "	0.033
	<u> </u>	<del></del>	85/3 "	0.015
	<del> </del>		90/2 "	0.016
<del>-</del>	<del>                                     </del>		90/4 "	0.017
	<del></del>		90/5 "	0.063
			90/6 "	0.001
	<del> </del>		84/14 "	0.001
	<u> </u>		84/15 "	0.002
	<del>                                     </del>	<del></del>	84/16 "	0.015
·	<del> </del>		84/17 "	0.024
			84/18 "	0.042
	<del></del>	<del> </del>	84/19 "	0.010
<del></del>			84/20 "	0 001
<del></del> -	<del> </del>		84/21 "	0.045
<del></del>	<del></del>	<del></del>	78/1 "	0.073
	<del> </del>	<del> </del>	78/2 "	0.152
	<del> </del>	<u> </u>	78/7 "	0.001
	<del></del>	<del></del>	78/8 "	0.002
<del>-</del>	<del> </del>	<del></del>	83/7 "	0.002
	<del> </del>		83/8	0.004
	+	F	83/10 "	0.002
	+	<del>                                     </del>	83/14 "	0.003
	+	<del> </del>	83/12 "	0.005
	<del></del>	<del></del>	83/13 "	0.048
	+	<del></del>	82/1 "	0.005
<del>-</del>	<del> </del>	·	82/2 "	0.123
	<del> </del>	<del> </del>	81/9	0.123
·	<del></del>	<del> </del>	81/8 "	
	<del> </del>	<del> </del>	$\frac{81/8}{81/7}$ " -	0.016
	<del> </del>	<del> </del>		
	<del> </del>	<del> </del>	01/12	0.009
	<del></del>	<del>                                     </del>	01/0	0.036
		}	81/5 "	110.0

VISAKHAPAT-	SABBAYARAM	GALIBHIMA	81/4 Part	0.032
NAM		VARAM	81/3 "	0.040
			81/2 "	0.005
			81/1 "	0.015
·			45 "	0.087
			48/1 "	0.095
		-	48/5 "	0.055
			48/6 "	0.010
	<del></del>		48/7 "	0.045
			48/8 "	0.006
	<del>                                     </del>		47/1 "	0.145
- Village I		_	47/2 "	0.070
			47/4 "	0.004
	•		47/5 "	0.004
······································	<u>-</u>		47/6 "	0.008
<del></del>	<del>-</del>		47/7 "	0.043
	-		51 "	0.043
		-	46/5 "	0.003
			46/7/k3 "	0.023
	<u> </u>		46/4 "	0.187
<del></del>			40/4	
			40/3	0.121
	<del> </del>	<del></del>	40/71/3	0.042
			40/7K/3	0.026
			1 40//J	0.033
	ļ		40//П/3	0.027
			TOTAL	2.822
		D.SEETARAM-	7/2 Part	0.428
		PURAM	4 "	0.068
			5/2 "	0.166
		,,	3/1	0.021
			3/2 "	0.131
			13/1 "	0.140
			13/2 "	0.116
			13/3 "	0.140
			13/4 "	0,095
	<u> </u>		13/7 "	0.070
			13/8 "	0.050
			13/9 "	0.028
			13/10 "	0.002
			12/1	0.002
			12/3 "	0.002
			15/1 "	0.340
			15/3 "	0.096
			15/4 "	0.073
			15/4 "	0.073
			15/2 "	0.158 0.033
			15/2 "	0.158 0.033 0.005
			15/2 " 21 " 29 "	0.158 0.033 0.005 0.100
			15/2 " 21 " 29 " 22 " 26/4 "	0.158 0.033 0.005 0.100 0.341
			15/2 " 21 " 29 " 22 " 26/4 " 25 "	0.158 0.033 0.005 0.100 0.341 0.503
			15/2 " 21 " 29 " 22 " 26/4 " 25 " 24 "	0.158 0.033 0.005 0.100 0.341 0.503 0.016
		NARADADII	15/2 " 21 " 29 " 22 " 26/4 " 25 " 24 " TOTAL	0.158 0.033 0.005 0.100 0.341 0.503 0.016 3.124
		NARAPADU	15/2 " 21 " 29 " 22 " 26/4 " 25 " 24 " TOTAL 194/2 Part	0.158 0.033 0.005 0.100 0.341 0.503 0.016 3.124 0.067
		NARAPADU	15/2 " 21 " 29 " 26/4 " 25 " 24 " TOTAL 194/2 Part 194/3 "	0.158 0.033 0.005 0.100 0.341 0.503 0.016 3.124 0.067 0.005
		NARAPADU	15/2 " 21 " 29 " 26/4 " 25 " 24 " TOTAL 194/2 Part 194/3 "	0.158 0.033 0.005 0.100 0.341 0.503 0.016 3.124 0.067

VISAKHA PAT-	SABBAVARAM	NARAPADU	210 Part	0.076
NAM			188 "	0.043
			187/31 "	0.010
			187/32 "	0.049
			187/17 "	0.015
			187/33 "	0.037
*****			187/34 "	0.008
			187/37 "	0.004
			186 "	0.023
			185/12 "	0.008
			185/13 "	0.009
	<u> </u>		103//	0.001
			104	0.015
			103/2	0.002
		<u> </u>	163/3	0.050
	<del> </del>		103/4	0.012
	<del>                                     </del>		103/3	0.020
	<del> </del>		183/8 " 183/23 "	0.006
<del></del>	<del> </del>		183/25	0.042
	<del></del>		183/26 "	0.011
			183/30	0.012
	<del>                                     </del>		183/29 "	0.043
	<del> </del>		183/28 "	0.033
	<del></del> -		183/27	0.005
			183/37 "	0.045
	<del> </del>		183/38 "	0.041
			180/16 "	0.010
			180/32 "	0.025
			180/33 "	0 045
			180/31 "	0.002
			180/36 "	0.002
			180/35 "	0.077
			180/34 "	0.029
	`		180/27 "	0 021
			180/26 "	0.002
			227 "	0.139
			226	0.843
			225 "	0.535
			137/11 "	0.060
		<u></u>	137/12 "	0.030
			137/13 "	0.032
	<del> </del>		137/16 "	0.055
			137/15 "	0.063
	-		141 "	0.002
	<del> </del>		14.5	0 010
	<del> </del>		193/3	0 030
	· · · · · · · · · · · · · · · · · · ·		143/IV	0 004
<del></del>	+	<u> </u>	143/1U " 143/11/1 "	0 046
·	+	<del> </del>	$\frac{143/11'1}{143'1W/4}$ " =	$-\frac{0.022}{0.068}$
	<del> </del>		$-\frac{143/1W/4}{143/1Y2}$ "	$\frac{0.068}{0.045}$
			143/142 " 143/3b "	$+\frac{0.045}{0.008}$
	<del> </del>	<del> -</del>	-   143/36   143/15/3 "	0.008
			-   143/13/3 " =	0.020
		<del> </del>	144 ГО ГАL	
	<u> </u>	L	_J TOTAL	<u> </u>

VISAKHAPATNAM	MAKAVARA	VENKANNA	37/3 Part	0.045
	PALEM	PALEM	17/3 "	0.045
			81/4 "	0.075
			81/5 "	0.145
			73/1 "	0.115
			2/3 "	0.565
			72/6 "	0.025
			80/1 "	0.035
			80/2 "	0.015
			80/3 "	0.160
			7/3 "	0.235
			70/3 "	0.005
			TOTAL	1.465
		SETTIPALEM	75/12 Part	0.035
			75/13 "	0.030
			73/3 "	0.040
			71/1 "	0.005
			71/2 "	0.050
	<u></u>		71/3 "	0.050
	<u> </u>		71/6 "	0.005
			. 71/7 "	0.040
			71/8 "	0.025
			71/9 "	0.005
			70/23 "	0.010
			70/28 "	0.050
			70/26 "	0.005
	<u> </u>	_ <del> </del>	1 70/27	0.015
			_   6/9/3	0.115
		ļ <b></b>	09/4	0.005
			09/9	0.015
			09/10	0.125
			09/11	0.040
		·	109/13	0.055
		<del> </del>	55/1 "	0.070
	<u> </u>	<del>-</del>	55/10 "	0.100
	<del>                                       </del>	- <del> </del>	55/11 "	0.030
	<del></del>	<del></del>	54/8 "	0.005
			54/11 "	0.005
	<del>                                     </del>	<del>                                     </del>	54/16 "	0.015
·	·	<del>- </del>	54/15 "	0.015
<del></del>	<del></del>		54/14 "	0.005
<del></del>	<del> </del>	<del></del>	54/18 "	0.045
	<del>                                     </del>	<del></del>	54/17 "	0.045
		<del></del>	54/26 "	0.045
		<del> </del>	54/27 "	0.030
		<del> </del>	54/28 "	0.035
	<u> </u>	<del>                                     </del>	54/30 "	0.040
		1.	16/4 "	0.075
			16/5 "	0.015
		1	16/6 "	0.005
			16/9 "	0.045
			16/12 "	0.015
			17/7 "	0.185
			32/3	0.080
			31/13 "	0.015
			31/14 "	0.010
	<del></del>	<del></del>		

VISAK HAPAT	MAKAVARA	SETTIPALEM	31/15 Part	0.005
MAM	PALEM		30/4 "	0.075
			30/5 "	0.040
			30/6 "	0.010
			30/7	0.085
			30/11 "	0.005
			30/12 "	0.010
			30/13 "	0.025
			30/14 "	0.020
			30/15 "	0.015
			34/1 "	0.045
			34/2 "	0.005
			29/1 "	0.035
			29/8 X 29/9 ·/	0.020 X 0.01
			29/11 "	0.020
			29/2 "	0.010
			29/13 "	0.010
			29/37 "	0.005
			29/38 "	0.010
			29/39 "	0.010
	•		29/12 "	0.035
			29/5 "	0.005
			29/6	0.015
			29/7 "	0.030
			29/9 "	0.005
			29/10 "	0.015
			29/14 "	0.005
			29/15 "	0.005
			29/16 "	0.005
			29/17 "	0.005
			28/12	0.095
			28/15 "	0.025
			28/3	0.005
			28/4	0.085
			25/1	0.005
			25/5 "	0.050
			25/4	0.070
		<u> </u>	25/6	0.040
			25/8 "	0.020
			90/3	0.045
			89 "	0.020
			88/3 "	0.120
			87/1 "	0.295
			87/2 "	0.025
			87/3 "	0.010
			79/1	0.085
			79/2 "	0.175
			80 '3	0.025
			81/3	0.300
			TOTAL	3.725
		BHIMABOINA	67/3 Part	0.038
		PALEM	69/3 "	0.025
			52.8	0.002
			53/1	0.010
			53/2	0.060
			53/3	0.015

VISAKHAPAT-	MAKAYARA	BHIMABOINA	53/6 Part	0.045
MAM	PALEN1	PAta .	53/7 "	0.025
			53/8 "	0.060
	<u> </u>		37/7 "	0 070
			37/4 "	0.025
			37/10 "	0.085
			37/3 "	0.045
			39/3 "	0.040
			31/3 "	0.055
			31/4 "	0.065
			31/2X30/2 //	0.025 X O·150
			30/2 "	0.150
			30/1 "	0.004
			29/5 "	0.170
			29/6 "	0.015
			29/8 "	0.115
			29/9"	0.060
			29/10 "	0.035
		<u> </u>	29/11 "	0.060
			139/8 "	0.050
			139/14 "	0 030
		1	139/15 "	0.055
			139/17 "	0.050
			139/18 "	0.015
			139/19	0.015
			139/20 "	0.030
			23/9 "	0.057
			23/11 "	0.116
			23/10 "	0.034
			22/3 "	0 320
			134/3 "	0 495
			133/3 "	120
			133/4 "	110
			133/8 "	0.185
			136/2 "	0.020
			136/4 "	0.135
			60/5 "	0.060
			60/7 "	<del> -0.010</del>
		<u> </u>	60/8 "	0.015
			00/10	0. 795
			00/11	0 (54
			00/04	0.005
+ + <del></del>		<del></del>	60/63 "	0.625
			60/65 "	0.015
	<del> </del>		00/00	0.015
			1 00/07	0.015
			00/01	0.((5))
		_	00/00	0 (26
			00/39	0.016
		-	1 00/30	0.150
		_	00//33	0.060
		_	60/54	0 630
		_	60/52	0.005
	-		60/34	-1 u 052
	_		00/33	1.0 4
		<del></del>	00/32	.005
			60/33 "	υ.050

VISAKHA PAT.	MAKAVARA	BHIMA BOINA	68/6 Part	0.165
	PALEM	PALEM	68/4 "	0.145
			68/1 "	0.135
			7/2 "	0.020
	,		13 "	0.036
			TOTAL	4.149
		RACHAPALLI	377/5 Part	0.033
			376/3	0.035
			150/2 "	0.115
			149/3 "	0.175
			147 "	0.015
			148/3	0.185
			133/1 "	0.005
			133/2 "	0.060
_			133/3 "	0.060
			133/4 "	0.020
	<u> </u>		133/13 "	0.010
			TOTAL	1.010
		TAMARAM	78/3 Part	0.020
			77/3 "	0.002
			79/3 "	0.050
			80 "	0.065
			81/3 "	0.560
			82/3	0.465
			85/3	0.030
<del></del>	<u> </u>		86/1 "	0.140
			86/2 "	0.105
			86/3 "	0.225
			90/2 "	0.380
			91/2 "	0.100
			97/1 "	0.320
			101/14 "	0.030
			101/15 "	0.020
			101/12	0.050
			101/17 "	0.005
			101/7	0.070
			101/6 "	0.010
			101/5 "	0.050
			101/4 "	0.005
			102/4 "	0.010
			102/3 "	0.090
			102/6 "	0.075
			102/7 "	0.075
			102/8 "	0.035
			102/11 "	0.085
			102/10 "	0.015
			103/15 "	0.065
	<u></u>		103/17 "	0.085
			103/18 "	0.030
		<u> </u>	130/3 "	0.041
			131/3 "	0.004
			141/1 "	0.035
		<u> </u>	141/2 "	0.115
			141/3 "	0.305
-,	<b>_</b>		318/1	0.004
			318/2 "	0.067
			318/5 "	0 010

VISAKHAPAT-	MAKAVARA	TAMARAM	318/3 Part	0.070
NAM	PALEM		318/11 "	0.055
			318/12 "	0.055
			318/13 "	0.005
			317/10 "	0.025
			317/11 "	0.010
			317/12 "	C.002
			317/13 "	0.020
			317/14 "	0.010
			317/15 "	0.005
	,		317/16 "	0.005
			137/17 "	0.005
			317/20 "	0.005
			317/21 "	0.010
			317/22 "	0.020
			317/23 "	0.010
			317/24 "	0.015
·			317/25 "	0.010
	,		317/26 · "	0.002
	,		316/7 "	0.010
			316/8 "	0.005
			310/17	0.002
			310/18	0.015
			310/19	0.020
		<u> </u>	320/1	0.002
ļ		<b></b>	323/4	0.002
			323/3	0.020
*			323/0	0.010
			323/1	0.002
			323/10	0.002
			323/11	0.035
			323/12 " 323/19 "	0.010
		<del> </del>	323/19	0.005
			323/20	0.020
			323/21	0.020
		<del></del>	323/22	0.010
			323/24 "	0.040
		•	323/25 "	0.002
			323/27 "	0.002
		<del> </del>	324/1 "	0.015
		+	324/2 "	0.005
			324/3 "	0.005
			324/4 "	0.005
		<del> </del>	324/5 ."	0.010
			324/6 "	0.002
			324/9 "	0.002
			324/11 "	0.012
			324/12 "	0.017
			324/13 "	0.020
<u> </u>			324/15 "	0.002
			312/3 "	0.020
			312/11 "	0.005
			$=$ $\sqrt{312/12}$ "	0.040
			312/13	0.005
			312/14 "	0.035
	T		325/1	0.255

AT2VR	<u> HA PAT</u>	MAKAVARA	TAMARAM	311/10 Part	0.025
	NAM	PALEM	ļ	311/11 "	0.055
				311/12 "	0.015
		<u> </u>		311/9 "	0.005
			ļ	311/13 "	0.075
				311/14 "	0.010
				311/15 "	0.015
				311/16 "	0.045
				305/1 "	0.040
				305/7 "	0.025
				306/2 "	0.040
				308/11 "	0.035
				308/13 "	0.125
				198/3	0.055
				199/3 "	0.005
				199/2 "	0.015
				199/4 "	0.015
				199/6 "	0.005
				200/26 "	0.045
			† <del></del>	200/16 "	0.025
	· · · · · · · · · · · · · · · · · · ·		<del> </del>	200/24 "	0.025
			<del></del>	200/23 "	0.005
			<del> </del>	200/21 "	0.010
				200/20	0.015
				200/19 "	0.015
		<del> </del>	· · · · · · · · · · · · · · · · · · ·	200/18 "	0.005
<del> </del>			<del> </del>	200/10	0.005
	<del></del>		<del> </del>	204/16 "	0.003
			<del>                                     </del>	204/19 "	0.010
			<del></del> -	204/18 "	0.010
				204/20 "	0.020
				204/21 "	0.005
			<del></del>	204/21	0.010
			<u> </u>	204/17	0.010
		<u> </u>		204/29 "	0.015
			<del> </del>	204/29	0.013
			<del></del>	204/12	0.005
				204/13	0.005
<del></del>			<del> </del>	204/14	
				204/30	0.003
	erer is a number quart of the			1 202/32	0.003
				203'19	1010
				203/16	0.015
			ļ <u></u>	203/10	0.020
				203/17	0.005
		<b></b>	<del> </del> -	203/13	0.005
	····	<u></u>	<del> </del>	203/14 "	0.020
		<u> </u>	<u> </u>	203/13 "	0.015
		* *		203/11 "	<u> </u>
		<u></u>		203/10	0.020
		<u> </u>		203/22	0.005
		<b></b>		203/9 - "	0.005
				203/8 "	0.010
				203/26 "	0.025
				203/27 "	0.040
	<del></del> -			203/28 "	0.010
				203/32 "	0.100
		<del>                                     </del>	<del></del>	212/28 "	0.075

VISAKHAPAT-	MALAVADA	TAMARAM	207/3 Part	0.020
	PALEM		$\frac{1}{293/1}$ $\frac{207/3}{1}$ $\frac{1}{1}$	0.010
MALL	FACCIT	<del> </del>	293/2	0.040
<del></del>	· · · · · · · · · · · · · · · · · · ·	<del></del>	293/3 "	0.010
			293/6 "	0.010
		<del> </del>	263/5 "	0.015
			263/6 "	0.030
		<del> </del>	263/7 "	0,030
			263/8	0.015
		<u> </u>	263/10 "	0.040
			263/11	0.010
·		<del> </del>	264/1 "	0.015
			264/2 "	0.175
	<del></del>	<del></del>	262/9 "	0.010
<del></del>	<del> </del>		262/10 "	0.110
			262/11 "	0.015
		- <del></del>	265/1	0.065
		<del> </del>	261/7	0.003
	<u> </u>	<u> </u>	261/8	0.020
<del></del>		<del> </del>	261/9 "	0.050
		<del> </del>	261/11 "	0.030
			261/12	0.005
			260/1	0.005
			260/4 "	0.020
			260/6	0.035
		<u> </u>	260/5	0.005
	7	<del>                                     </del>	260/7	0.045
			260/8 "	0.005
			238/20 "	0.030
			239/5 "	0.015
··· <del>-</del> ·	<u> </u>		239/6 "	0.045
<del></del>		·	239/7 "	0.015
<del></del>			239/15 "	0.010
<del></del>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	239/13 "	0.025
			239/11 "	0.015
			239/12 "	0.050
		<del> </del> -	240/1 "	0.010
<del></del>		<del> </del>	240/2	0.040
			240/3 "	0.035
• • • •			240 5 "	0.035
		<u> </u>	240 6 "	0.010
			240/7	0.030
			241 24 "	0.025
			242 3 "	0.070
		<del> </del>	242/4 "	0.175
			244/2	0.035
			244/3 "	0.035
			244 4 "	0.025
	*		244/6 "	0.055
		<del> </del>	244/7 "	0.020
		<del> </del>	244/1 "	0.005
			243 9 "	0.140
		-	TOTAL	8.047
	-	BAYYAVARAM	179/1 Part	0.165
			179/2 "	0.125
	,_,		179/3	0.305
	<u> </u>	<u></u>	176/5	0.025
L	<u> </u>		1 1 7 7 7	0.02.

VI SAKHA PAT	MAKAVARA	BAYYAVARAM	175/4 Part	0.280
NAM	PALEM	T	183/1 "	0.010
	1	<del> </del>	183/2 "	0.170
			184/4 "	0.185
		1	185 "	0.015
		1	186/1 "	0.037
		<u> </u>	186/2 "	0.198
···		†	188/12 "	0.395
<del></del>		<del> </del>	190/8 "	0.020
		<u> </u>	190/9 "	0.015
	· · · · · · · · · · · · · · · · · · ·	†···	189/2 "	0.130
		<del>                                     </del>	189/1 "	0.040
		<del>                                     </del>	191/2 "	0.090
	-	<del>                                     </del>	191/1 "	0.060
	<del>                                      </del>		194/1 "	0.035
<u> </u>	<del> </del>	<del> </del> -	194/2 "	0.260
	<del></del>	<del> </del>	TOTAL	2.560
	<del> </del>	GIDUTHURU	200/2 Part	0.270
	<del>                                     </del>	GIDOTHORO	200/3 "	0.285
<u> </u>	···	· · · · · · · · · · · · · · · · · · ·	201/2 "	0.125
<u> </u>	<del>                                     </del>	<del>                                     </del>	203/2 "	0.125
	-,		205/1 "	0.080
<del></del>	<del>                                     </del>	<del> </del>	205/2 "	0.305
<u> </u>	<del> </del>	<u> </u>	205/3 "	
	<u> </u>	<del> </del>		0.040
	<del></del>		203/4	0.080
			200/3	0.020
	<u> </u>	<del> </del>	204/4	0.060
	<u> </u>	<u> </u>	204/2	0.060
	<u></u>		204/1	0.015
	<u></u>		145/1 "	0.010
			145/2 "	0.075
			145/3 "	0.015
		<u> </u>	147/3 "	0.140
			143/1 "	0.100
			143/3 "	0.115
			142/3 "	0.095
		<u> </u>	129/1 "	0.075
<u></u>			129/5 "	0.055
	Ĭ		129/6 "	0.005
			129/7 "	0.055
			129/8 "	0.075
			128/1 "	0.045
			128/2 "	0.005
			128/3 "	0.040
			127/6 "	0.011
			127/7 "	0.100
<del></del>	† - · · · · · · · · · · · · · · · · · ·	T	125/18 "	0.055
<del></del>	<u> </u>	<del> </del>	125/20	0.005
	<del>                                     </del>	<del> </del>	125/21 "	0.015
	+	1	124/4 "	0.010
<del></del>		<del>  - · · · · · · · · · · · · · · · · · · </del>	124/5 "	0.075
	<del> </del>	<del> </del>	124/3	0.095
·	<del> </del>	<del>                                     </del>	124/7 "	0.093
	<del> </del>	<del> </del>	124/8 "	0.030
<u> </u>	<del> </del>	<del> </del>	124/12 "	
	ļ	<del> </del>		0.005
	ļ		71/3	0.025
	i	1	92/2 "	0.020

VISAKHA PAT	MAKAYARA	GIDUTHURU	92/6 Part	0.120
NAM	PALEM		92/4 "	0.025
	<del></del>	<del></del>	102/1 "	0.160
	<del> </del>	<del>  </del>	102/5 "	0.010
	<del></del>	<del>  -</del>	101/2 "	0.201
<del></del>	<del>                                     </del>	<del>                                     </del>	123/1 "	0.006
			TOTAL	3.623
VISAKHAPATNAM	ANAKAPALLI	KONDUPALEM	2/1 Part	0.010
			26/3 . "	0.025
			34/1 "	0.030
<u> </u>			24 "	0.015
			TOTAL	0.080
		PAPAYYA	173/1 Part	0.020
		PALEM	174/7 "	0.075
	<del></del>		175/5 "	0.020
_ <del></del>	<del>                                     </del>		179/3 "	0.010
	<del> </del>		11 "	0.015
	<del> </del>		TOTAL	0.140
	<del> </del>	P. SANTHA	65/8 Part	0.185
	<del> </del>	PALEM	72/3 "	0.103
<del></del>	<del>                                     </del>		143/1 "	0.025
	<del>                                     </del>	<del> </del>	143/2 "	0.025
	<del> </del>		106/1 "	0.008
	<del> </del>		161/3 "	0.003
			159/27 "	0.010
<del> </del>	<del> </del>	<del></del>	TOTAL	0.323
·· <del>-</del>	<del> </del>	MAMIDIPALEM	67/2 Part	0.005
	<del> </del>	WANTOIFALLW	53/3 "	0.070
			83/3 "	0.070
			87/77 "	0.293
		<del>                                     </del>		
	<del> </del>		102/3	0.015
	<u> </u>		103/3	0.315
			134/3 "	0.005
			129 "	0.060
_ <del>_</del>			128/3 "	0.117
			199/3 "	0.050
			TOTAL	6.952
		ALLUKHANUDU	31/3 Part	0.065
		PALEM	28/3 "	0.095
			46/3 "	0.200
			103/3 "	0.220
			TOTAL	0.580
		TAGARAMPUDI	93/3 Part	0.041
			82/3 "	0.015
			33/3 "	0.040
			32 "	0.050
	<del>                                     </del>		8/3 "	0.013
	<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·	7/3 "	0.003

II CA KUADAT	A LAN PA DATI	TAGARAMPUDI	2/3 Part	0.028
JI SA KHAPAT NAM			4/5 "	0.228
<u> </u>		<del>                                     </del>	TOTAL	0.550
		KUNDRAM	117 Part	0.065
			33 "	0.030
			26/2 "	0.250
			26/1 "	0.005
<u> </u>			61/2 "	0.200
			TOTAL	0.550
	CHODAWARAM	MUDURTHI	311 Part	0.006
		Mosex	323/3 "	0.015
·			274/2 "	0.025
· · · <del>-</del>			TOTAL	0.046
	BUTCHAYYA	R. BHIMAVARAM	9/3 Part	0.345
	PETA	TO DITION TO MOUNT	27/3 "	0.025
<del></del>	ILIA		40 "	0.025
			39 "	0.005
	<u> </u>		TOTAL	0.003
		R. SIVARAM	54/6 Part	0.380
		PURAM	55/4 "	0.140
<u> </u>		FURAN	69/3	0.020
			81/3 "	0.020
			84/2 "	0.090
			89/4 "	
			89/4	0.005
		APPAMPALEM	TOTAL 20/3 Part	0.485
···		APPAMPALEM	ļ	0.100
	•		57/3 "	0.110
			TOTAL	0.14.5
		BUUPATHIPALLM	87/3 Part	0.025
		BIGHATTII ALLW	TOTAL	0.025
		24411424		0.025
		MALLAM	194/1 Part 189/2 "	0.015
			125/3 "	0.015
			TOTAL	0.260
<u></u>	KASIMKOTA	ADDAM	19/3 Part	0.195
	KASINIKUTA	ADDAM	2/1 "	0.193
		<del> </del>	77/3 "	1.111
			80/3 "	0.025
		<del> </del>	78/3 "	0.025
· · · · ————		<del></del>	166	0.035
		+	75	0.033
<u></u>		<del> </del>	TOTAL	1.607
<u> </u>		CHERAKAM	39/3 Part -	0.065
	<u> </u>	CHEKAKAM	35/3 Part "	0.065
<u> </u>			70/3	0.023
			73/3 "	0.085
		<del> </del>	96	
	J <u> </u>		30	0.005

VISAKNA PATKASIMKOTA	CHERAKAM	TOTAL	0.190
NAM	TILL	164/3 Part	0.015
		105/3 "	0.025
	i	84/3 "	0.140
		90/2 "	0.005
		72 "	0.080
		60/2 "	0.060
		36/3 "	0.020
		103 "	0.005
		128 "	0.040
		TOTAL	0.390

[No. L-14014/19/2001-G.P.] SWAMI SINGH, Director

## अधिसूचना

## नई दिल्ली, 12 नवम्बर, 2001

का.आ. 1115(अ).— केन्द्रीय सरकार को लोकहित में यह आवश्यक प्रतीत होता है कि आन्ध्रप्रदेश राज्य में विजाग-सिकन्द्रावाद पाइपलाइन से तरल पेट्रोलियम गैस के परिवहन लिए गैस अथॉरिटी ऑफ इण्डिया लिमिटेड द्वारा एक पाइपलाइन विछाई जानी चाहिए;

और नेर्न्द्राय एरत्वर को उक्त पाइपलाइन विछाने के प्रयोजन के लिए, यह आवश्यक प्रतीत होता है कि उस भूमि में, जो इस अधिसूचना से संलग्न अनुसूची में वर्णित है, और जिसमें पाइपलाइन विछाए जाने का प्रस्ताव है. उपयोग के अधिकार अर्जित किया जाना चाहिए;

अतः अव, केन्द्रीय सरकार, पेट्रोलियम और खिनन पाइपलाइन (भूमि में उपयोग के अधिकार का अर्नन) अधिनियम, 1962 (1962 का 50) की धारा 3 की उपधारा (1) द्वारा प्रदत्त शिवतयों का प्रयोग करते हुए, उस भूमि में उपयोग के अधिकार का अर्जन करने के अपने आशय की घोषणा करती है,

कोई व्यवित, जो उवत अनुसूची में वर्णित भूमि में हितवद्ध है, अन मरीख से जिसको राजपत्र में प्रकाशित इस अधिसूचना वी प्रतियाँ साधार जिता को उपलब्ध करा दी जाती है, इवकीस दिन के भीतर, उसमें उपयोग के अवसर के अर्जन या भूमि के नीचे पाइपलाइन विछाये जाने के संवंध में सक्षण पाधिदारी. गेस अथॉरिटी ऑफ इंडिया लिमिटेड, राजामुन्द्री, केम्प ऑफिस दी. अ 39-10-1, लिविपेट, वेटरनारी अस्पतान रोड़ विजयवाड़ा- 520 010 का किसे अर्थ आक्षेप भेन सकेगा।

# अनुसुची

<i>जिला</i>	मडल प्राट्ट	गांव	रषसरा नं	क्षेत्रफल (हन्त्रजो
250(I)]	7/215	मन्मर्ट्	99/1 <b>99/1</b>	0 045
<u>C</u>	. X	7,11,6,6	99/1	0 010
			99/2 <b>२</b> 99/1 <b>२३</b>	0.005
			99/1 <b>//</b>	0.005
			99/2 <b>-7/</b>	0.190
	<u> </u>		99/4 <b>-7/</b>	0 010
			100/2	0.170
			312/2	0.200
<del></del>	T		312/3	0.155
			308	0.630
			302	0.565
			292/1	0.205
			292/2	0 110
			288/2	0.055
			288/3	0.080
			288/4	0.060
			288/5	0 060
			289	0 030
<del></del> .			271	0 400
			277/1	0 180
<u> </u>			277/5	0 015
			277/6	0 040
			277/7	0.060
			277/8	0.040
<del></del>	<u> </u>		278/1 <b>47</b>	0.015
			278/4	0.030
	† <del></del>		278/3	0 050
			278/3 <b>41</b> 278/4 <b>31</b>	0.015
			278/7	0.005
		<u> </u>	278/8 <b>41</b>	0.025
	· · · · · · · · · · · · · · · · · · ·	<del></del>	278/7 <b>27</b> 8/8 <b>277</b> 278/9 <b>277</b>	0 025
	<del>                                     </del>	-	315	0 445
		•	(200	3.930
	·	<i>पोलावारम</i>	13/3	0 080
<del></del>	<del></del>	1	14/3 🕶 🕏	0.060
	<del></del>		14/3 <b>7 3</b> 14/3 <b>7/7</b>	0.005
			15/1 <b>-7/</b>	0.205
	<del></del>	<del> </del>	45/0	0 200
			ا 🖼 15/2 ا	
		<del></del>	15/2 <b>25</b> 88	
			88	0 050
			88 89/1	0 050 0 250
			88 89/1 89/2	0 050 0 250 0 140
			88 89/1 89/2 91/1	0 050 0 250 0 140 0.060
			88 89/1 89/2 91/1 91/2	0 050 0 250 0 140 0.060 0.020
			88 89/1 89/2 91/1 91/2 100	0 050 0 250 0 140 0.060 0.020 0.235
			88 89/1 89/2 91/1 91/2 100	0 050 0 250 0 140 0.060 0.020 0.235 0 015
			88 89/1 89/2 91/1 91/2 100 101	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010
			88 89/1 89/2 91/1 91/2 100 101 102	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010 0 545
			88 89/1 89/2 91/1 91/2 100 101 102 106	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010 0 545 0 015
			88 89/1 89/2 91/1 91/2 100 101 102 106 110 125/5	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010 0 545 0 015 0.010
			88 89/1 89/2 91/1 91/2 100 101 102 106 110 125/5 126/5	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010 0 545 0 015 0.010
			88 89/1 89/2 91/1 91/2 100 101 102 106 110 125/5	0 050 0 250 0 140 0.060 0.020 0.235 0 015 0.010 0 545 0 015 0.010

	= 3 =		
	<i>पोलावरम</i>	165/1	0.285
		165/2	0 010
	·····	165/6	0 090
		166	0.010
		167/2	0.010
		168	0.010
		172	0.010
		173	0.030
		215/6	0 050
		215/7	0 120
		215/8	0.005
		215/10	0 130
		215/11	0.060
		232/4	0.020
		233/5	0.225
		234/3	0.100
		234/4	0 040
		234/5	0.040
		234/6	0.040
		234/7	0 045
	<del></del>	239	0.080
	<del></del>	248/1	0 020
	·	248/2	0.060
		248/3	0 070
	<del></del>	248/4	0.030
		248/5	0.115
		237/1 ₹	0 020
		237/2 47	0.080
		237/3	0.080
· · · · · · · · · · · · · · · · · · ·	<del></del>	247	0 120
		242	0.060
		240	0 075
<del></del>		241/3	0 105
	<del>-  </del>	241/4	0 140
<del></del>		241/5	0.080
<u> </u>		238/1	0.180
	<del></del>	235/2	0.100
	<del>-</del>		0 040
		235/3 <b>3F.F7</b>	5.815
	-nere	549/3	0 180
<u> </u>	न्याद्गाड	548	0.020
	<del></del>	550/3	
<del></del>			0.145
		557/1	0 280
		557/2	0 010
		557/3	0 010
ļ		558	0 095
ļ	<del></del>	565/7	0 150
		565/6	0 100
	<del></del>	565/4	0 050
		565/5	0 020
		565/1	0 040
		565/2	0 025
		565/8	0 005
		566	0 050
		568	0 170
<u> </u>		570	0 400

	=_4 =	·	
-	= 4 =	20010	0.420
	-थाद्राड	396/2	0 130
		396/1	0 010
		397/3 <i>जी</i>	0.095
		397/2	0.040
		397/4	0.120
	***	397/3	0.020
		394	0.050
		388/1	0.070
	1	388/2	0.130
,	<del></del>	388/3	0.010
	<del></del>	382/1	0.210
	+	389/1	0.040
<del></del>	<del></del>		
		389/3	0.080
47,		389/4	0.090
		381/1	0.030
		381/2	0.060
		381/3	0 190
		371	0.470
		371/2	0 030
		375/1	0 090
		375/2	0.085
		375/3	0.090
		376/1	
			0 335
		379/1	0.115
		379/2	0 020
		378/2	0.100
		\$ e1	4.460
	जिमार द्यान बर्म	17/1	0.180
			4.040
1	l	17/3	0.010
	<u> </u>	17/3 2/2	
		2/2	0 130
		2/2 2/1	0 130 0.040
		2/2 2/1 2/3	0 130 0.040 0.015
		2/2 2/1 2/3 2/7	0 130 0.040 0.015 0.190
		2/2 2/1 2/3 2/7 2/8	0 130 0.040 0.015 0.190 0.015
		2/2 2/1 2/3 2/7 2/8 3/1	0 130 0.040 0.015 0.190 0.015 0.060
		2/2 2/1 2/3 2/7 2/8 3/1 3/2	0 130 0.040 0.015 0.190 0.015 0.060 0 130
		2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040
		2/2 2/1 2/3 2/7 2/8 3/1 3/2 8/ 3/4 3/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115
	9	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925
	आ <b>स्</b> गोल <i>न्</i> पृटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010
	<i>आस्त्रगासनुपटा</i>	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 4 64/5 185	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010
	(आस्गोलनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 4 64/5 185 180,12	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010
	(आसगोलनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010
	(आस्ग्रीसनुप्रेटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 4 3/6 4 64/5 185 180, 12	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010
	(आस्ग्रीसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 186/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 10 0 010
	(आस्ग्रीसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 196/3 186/6 186/7	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 10 0 10 0 10 0 005 0 005
	(आस्ग्रीसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 196/3 186/6 186/7 186/8	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 010 0 005 0.040 0 010
	(आस्ग्रीसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 186/6 186/7 186/8 186/9	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0 005 0 040 0 010 0 005
	(आस्ग्रेलनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 186/6 186/7 186/8 186/8 186/9 186/10	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0.040 0 010 0 005 0 005 0 0030 0 0025
	(आस्ग्रेसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 186/6 186/7 186/8 186/8 186/9 186/10 186/11	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0.040 0 010 0 005 0 005 0 005 0 0005 0 0005
	(आस्ग्रेलनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 186/6 186/7 186/8 186/9 186/10 186/11 63/3	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 016 0 16 0 16 0 17 0 005 0 005 0 040 0 010 0 005 0 040 0 010 0 005 0 040 0 010 0 005 0 005 0 005 0 0060 0 0060 0 0060
	(आस्ग्रेसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/4 3/6 4/5 185 180,12 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0 040 0 010 0 005 0 040 0 010 0 030 0 030 0 060 150 0 30
	(आस्ग्रेसनुपुटा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/4 3/6 4/5 185 160,12 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2 165/4	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 016 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	(आस्ग्रेसनुप्रदा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/4 3/6 4/5 185 180,12 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0 040 0 010 0 005 0 040 0 010 0 030 0 030 0 025 0 060 150 0 30
	(आस्ग्रेसनुप्रदा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/4 3/6 4/5 185 160,12 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2 165/4	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 005 0 040 0 010 0 030 0 040 0 010 0 030 0 040 0 010 0 040
	(आस्ग्रेसनुप्रदा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 196,3 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2 165/4	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 010 0 030 0 040 0 010 0 030 0 005 0 060 0 50 0 30 0 160 0 310 0 160 0 310
	(आस्ग्रेसनुप्रदा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 196/3 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2 165/4 11/4 11/5 11/6	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 010 0 030 0 005 0 040 0 010 0 030 0 025 0 060 0 150 0 30 0 160 0 30 0 160 0 30 0 030
	(आस्ग्रेसनुप्रदा	2/2 2/1 2/3 2/7 2/8 3/1 3/2 3/4 3/6 3/6 64/5 185 180,12 196,3 186/6 186/7 186/8 186/9 186/10 186/11 63/3 105/2 165/4 11/4 11/5	0 130 0.040 0.015 0.190 0.015 0.060 0 130 0 040 0 115 0.925 0.010 0 010 0 010 0 030 0 040 0 010 0 030 0 005 0 060 0 50 0 30 0 160 0 30 0 160 0 310

		<i>अनु</i> भैलन् <u>पैटा</u> ।	10/1 17	0.050
		1327200000000000000000000000000000000000	10/1 <del>2</del>	0 050 0 090
	<del> </del>	d	10/7	0 005
	<del></del>	<del> </del> , .	10/4	0 005
		<del>                                     </del>	10/4	0 003
		<del>   </del>		υ 255
			20/1 -2	0 153
		<del> </del>	147/1	
		ļ	164/2	0 040
		<del></del>	104/2	0 030
		<del> </del>	164/2 164/2 164/3 164/3 164/3	0.085
		<del> </del>	164/3 🔄	0 0 0 0 070
	<del></del>	<del>                                     </del>	164/3 37/	0 100
	<del> </del>	<del>                                     </del>	157/2	
			157/3	0 005
		<del></del>	157/5	0 045
	<del></del>	<del>                                     </del>	157/7	0 040
	<del>- </del>	<del>                                     </del>	158/1	0 210
	<del></del>	<del> </del>	158/3	0 130
	<del> </del>		158/4	0 040
		<del> </del>	62	0 040
<u> </u>		<del>                                     </del>	65	0 160
ļ_ <del></del>		ļ	136/2	0 110
		<del>   </del>	136/3	0 245
	<u> </u>	<u> </u>	137/2	0 200
	<del></del>	<del> </del>	128/3	0 010
	<del></del>	<del> </del>	129	0 435
<u></u>	<del></del>		188	0 030
<del></del>	<del></del>	<del>                                     </del>	144	0 130
	<u> </u>	<del>                _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _   _  </del>	145/1	0 200
	<del></del>		145/2	0 200
		\	141	0 265
			146/3	0 160
		<del> </del>	67/9 <b>4</b> 67/4 <b>47</b>	0 030
	<del></del>			0 015
		<del>                                     </del>	67/4	0 025
-	<del></del>	<del> </del>	67/4	0 030
	<del> </del>	<del> </del>	67/4	0 030
ļ <del></del>	<del></del>	ļ	67/5	0 060
<del></del>	<del></del>	<del> </del>	8/3	0 160
<del></del>	<del> </del>	<del> </del>	8/4	0 010
<del></del>	<del> </del>	<del>                                     </del>	8/9 8/8	0 100
<del></del>	<del>                                     </del>	<del> </del>	8/8 8/7	0 085
	<del>                                     </del>	<del>                                     </del>	8// 8/14	0 050
<u> </u>	<del> </del>	<del>                                     </del>	139/1	0 010
	<del>-</del>	<del> </del>	139/1	0 150 0 455
	<del></del>	<del> </del>	1/1	
	<del> </del>		1/8	0 120 0 090
	<del> </del>	<del> </del>	1/8	0 010
	<del>                                     </del>	<del> </del>	1/9	
	<del></del>	<del>                                     </del>	<u> </u>	0 120
क्रवणा	विस्मन्नेपट	עבים שנוטוב	564/2	6.225
2/30//	1771-176	+ " ( ) ( ) ( ) ( ) ( ) ( ) ( )	564/3	0 200
	<del> </del>	<del>                                     </del>	552/3	0 565
		<del></del>	565	0 165
	<u> </u>	<del>   -</del>	551	0 210 0 020
<u> </u>		<u> </u>	331	0 020

	= 6_=_		
Ţ <u>" " " " " " " " " " " " " " " " " " "</u>	नारास्य पुरम	531	0.160
1		530	0.025
		534/1	0.055
		534/2	0.165
		534/5	0 100
		535	0 020
<del></del>	· · · · · · · · · · · · · · · · · · ·	536/5	0.160
	<del></del>	538/1	0.115
	<del></del>	538/2	0.095
		538/3	0.055
		537/5	0.035
		537/6	0.075
<u> </u>			0.045
		537/3	
		537/2	0 015
		कुल	2.495
	तीताकुटा	64	0 095
		67/2	0.145
		67/4	0.050
		73/1 <b>২/1</b>	0 185
		73/2	0 100
		73/3 <b>-77</b>	0.030
		73/2	0 040
		75/1	0 050
		75/2	0 050
		75/3	0 035
		75/4	0 030
		75/5	0 050
		75/6	0 025
<u> </u>		75/7	0.025
		75/8	0 030
		75/9	0 020
	, , , <u>, , , , , , , , , , , , , , , , </u>	75/10	0 010
		75/11	0.005
	· · · · · · · · · · · · · · · · · · ·	76	0 030
	·· <del></del>	154/1	0 025
1	<del></del>	154/2	0 030
	<del></del>	154/3	0.040
	· <del></del>	154/4	0 310
	+	151/4	0 040
	<del> </del>	151/3	0 030
<del>                                     </del>	<del>                                     </del>	151/1	0 010
	<del></del>	152/1	0 175
<del></del>		152/2	0 180
	<del></del>	148	0.065
	<del>                                     </del>	146/2	0.075
	<del>                                     </del>	146/2	0 075 0 225
<u> </u>		147/3	0 0 2 2 5
		142/4	0.035
<del></del>	- +		
		142/3	0 070
	<del></del>	142/2	0 110
		142/1	0 0 1 0
		139/2	0 180
		140	0 035
		189/2	0 010
		189/3	0 140
		189/4	0 010
		191	0.130
			7-

[ WTH G-0.5(H/)			
	= 7 =	<u> </u>	
	ताता कुन्टी	192/2	0.125
		197/1	0 365
		194/3	0.115
		195/2	0.125
		195/3	0.120
		211/1	0.005
		211/2	0.010
<del></del>	<del></del>	210/2	0 005
	<del></del>	210/3	0.030
<del>_</del>		210/4	0.045
<del></del>		210/5	0.043
		210/6	0.045
		209/1	0.170
		209/3	0 010
		209/2	0 025
		208/1	0.210
		234/4	0 120
1		235/1	0 190
		235/2	0.110
		236/6	0 040
		236/7	0.120
· <del></del>		240/1	0.140
<del></del>	<del></del>	240/2	0.045
	<del></del>	240/5	0.030
	<del>-   -  </del>	240/6	0.050
	<del></del>	240/9	0 025
		240/10	0.050
<del></del>			
· <del></del>		74/3	0.045
		<b>3</b> 700	5.390
	न्य इपटका	352/2	0.030
		316/19	0 100
		316/17	0.015
<u></u>		316/18	0 170
		कल	0.315
	विस्यन्न पैट	69/2	0 160
		69/2 69/1 <b>47</b>	0.250
		69/1 <b>47</b> - 7	0.200
		71/1	0 230
		68/2	0.200
		68/1 <b>₹</b> 3	0.050
		66	0 005
	<del></del>	65	0 110
	<del></del>	34	0.060
——————————————————————————————————————		64/1	0.360
	<del></del>	64/2	0 085
<del></del> -	<del></del>	37/3	0.215
<del></del>		39/1	0.213
<del></del>		38/5	
			0 005
<del></del>	<del></del>	38/2	0 110
——————————————————————————————————————	— <del>   </del>	40/1	0 140
T.	I I	42/2	0,100

		<u>~= 8 =</u>		
		बिरूसन्नेपट	42/3	0.130
			42/5	0 050
			33/13	0 020
<u>-</u>			33/5	0 140
	<del> </del>		33/6	0 095
-		····	10/1	0 015
		<del></del>	10/2	0 100
···	<del></del>	+	10/3	0 190
	<del> </del>	<del></del>	9/1	0 100
			8/2	0 120
			8/1	0 220
	<del></del>		13/3	0 100
			13/2	0 060
			15/3	0 020
		<del>-</del>	14/1	0 170
	<del></del>	<del>-</del>	14/2	0 140
			14/3	0 065
			19	0 150
			17/2	0 005
	<del>_</del>	<del>-</del>	18/4	0 220
		<del>                                       </del>	18/5	0 005
	···· .		18/1	0 260
	नं विगामा	<u> </u>	<b>7</b> 0	4.935
₹5001T	1190/14/	दामुलू स	165/2	0 015
			165/1 <sub>O</sub>	0 160
			165/2 <b>9/</b>	0 090
			154/3 🗗 2~~	0 315
			156/3 47 2	0 285
			155/3	0 340
			159/3	0 040
		•र	159/4	0 075
			161/1	0 180
			161/6	0 310
			161/8	0 020
			77/2	0 105
			69/4	0 180
			69/7	0 125
			10/1	0 180
			10/2	0 165
			79/1	0 350
<u> </u>			71	0 495
			72/2	0 110
			62/1	0 3 1 0
		<del></del>	62/5	0.215
·	<u> </u>		59/3 😿	0 290
<del></del>		<del>                                     </del>	59/4	0.255
	<del> </del>		48	U 4÷5
······································	·   · · · · · · · · · · · · · · · · · ·		12	0 315
		<del> </del>	11/1	0 1/0
		<del>                                     </del>	11/2	0 235
	<del></del>	· · · · · · · · · · · · · · · · · · ·	10	0 255
	<del>-  </del>	+	11/4	0 095
<u> </u>			9,01	6 125
<u> </u>	<del>L</del>		<u> </u>	U 120

	e c€9 =		
	्रतीरागुर्डि <i>पाँ</i> इ	67	0.015
		60/4	0.215
		59/1	0.100
<del></del>		58	0.210
<del> </del>		57 <i>1</i> 2	0.030
<del></del>		56/2	0.040
		56/3	0.005
		56/5	0.020
<del></del>	9	56/4	0.105
<del></del>	सामावरम	(50-1	0.740
<del></del>		17	0.040
<del></del>		15/1	0.210
<del></del>		15/3 <b>Q</b>	0.050
<del> </del>		3/1 🕬	0.330
<del>}</del>	<del></del>	3/1	0.075
<del></del>	<del></del>	3/2	0.035
<del></del>	<del></del>	2/1	0,120
<del> </del>		कुल	0.860
<del> </del>	י האובועב	524	0.005
<del> </del>	मागल्लू	525	0.005
<del> </del>		**************************************	0.010
<del></del>	कींड्स	165/2	0.350
<del></del>	7// 2 10	165/1	0.060
<del></del>		165/2	0.055
<del></del>		166/2	0.290
<del></del>		159/1	0.055
<del></del>		159/1	0.033
<del> </del>		159/2	0.035
<del> </del>	<del></del>	159/3	0.180
<del></del>	<del></del>	157/1	0.350
<del></del>		156/1	0.075
<del></del>		156/2	0.075
<del></del>	<del></del>	156/3	0.075
<del> </del>	<del></del>	155/1	0.075
<del> </del>	<del></del>	154/2	0.035
<del> </del>	<del></del>		0.033
<del></del>		143 () 144/1 <b>5</b> /	0.250
<del></del>	<del></del>	133/337 1	0.250
<del> </del>		133/2	0.035
<del> </del>	<del></del>	133/1	0.035
<del> </del>	<del></del>	137/1 - 0	0.035
<del> </del>	<del></del>	137/1	0.035
<del></del>		137/2	0.335
<del> </del>		137/2	0.080
<del> </del>		43/5	0.020
<del> </del>		42/1	0.020
<del> </del>	<del></del>	42/2 70	0.095
<del> </del>		4212 50	0.090
<del> </del>		42/2 <b>4/</b> 42/2 <b>3/</b>	0.075
<del> </del>			
L		35/1	0.270

		#7/ <u>\$</u> = 10 =		
	<del></del>	12/22	35/2	0.150
·	<del> </del>	7/13/2	31/2	0.315
ļ	<del> </del>	<del> </del>		
<u></u>	<del> </del>	<del></del>	31/1	0.005
<u></u>	<del> </del>	<del> </del>	15/4	0.190
	<del> </del>	<del> </del>	15/5	0.135
<u></u>	<u> </u>	<u> </u>	16	0.050
	<u> </u>		17/1	0.355
	<u> </u>	<u> </u>	17/2 🜱	0.070
			18	0.020
			19/1 🔫	0.200
			20/2	0.240
			20/3	0.025
			21/3	0.230
			21/4	0.010
			11/1	0.010
	<u> </u>		11/2.	0.055
	<del> </del>	<del> </del>	11/4	0.010
<del></del>	<del> </del>	<del> </del>	11/5	0.005
	<del> </del>	<u> </u>	7/1	0.185
<b></b>	<del> </del>		7/2	0.220
<del></del>	<del> </del>	<del> </del>	7/3	0.015
<del></del>	<del> </del>	<del>                                     </del>	1907	6.525
कुरवणा	वत्सवाड	भीया वार्म	477/3	0.025
2,001	717778	44.47474	475/1	0.450
) <del></del>	<del> </del>		475/2	0.450
<del> </del>	<del> </del>	<del> </del>	475/3	0.030
<del></del>	<del> </del>	<del> </del>		0.245
<del> </del>	<del> </del>	<del> </del>	<del></del>	
<del></del>	<del> </del>	<del> </del>	473/2	0.145
<del></del>	<del> </del>	<del></del>	473/2 <b>47</b>	0.040
}	<del> </del>		470/1	0.060
<del></del>			470/1	0.070
<u></u>			اکی 470/1	0.050
		ļ	470/1	0.070
<u></u>		<del></del>	470/1 - 47	0.220
<u></u>	<del> </del>	·	470/1 <b>37/4</b>	0.060
<del> </del>	<del> </del>	<del> </del>	469/1	0.245
}	<u> </u>	<del>                                     </del>	469/2	0.050
ļ	<u></u>	<u></u>	400	0.030
	<u> </u>		401	0.575
ļ	<u></u>		394/1	0 035
~	<u> </u>		391/2 🔫	0.453
New years and an extension of the control of the co	i		387/4	0.453
	the same of the sa	-	386/4	0.255
i				
V-1			379/2	0.125
			379/2 <b>41 1</b> 375/2	0.030
			379/2 <b>4</b> 1 375/2 374/5 <b>4</b>	0.030 0.090
			379/2 <b>1</b> 375/2 374/5 <b>2</b> 374/6 <b>3</b>	0.030 0.090 0.030
			379/2 <b>4</b> 1 375/2 374/5 <b>4</b> 374/6	0.030 0.090
			379/2 <b>4</b> 1 375/2 374/5 <b>4</b> 374/6	0.030 0.090 0.030
			379/2 4 1 375/2 374/5 4 374/6 374/5 374/5	0.030 0.090 0.030 0.080 0.030
			379/2 <b>4</b> 1 375/2 374/5 <b>4</b> 374/6	0.030 0.090 0.030 0.080

0	= 11 =	
	= 11 = */\&/\&\	0.180
	362/3	0.140
	355/3	0 195
	198/1	0 005
	199/3	0.095
	201/1 47 2	0.030
	201/1 🛊 2	0.175
	200/1	0.405
	200/2	0.055
	196/1	0.320
	194/1	0.025
	194/2	0.085
	194/3	0.025
	193/1	0.225
	192/2	0.035
	207/1 🔫	0 275
	207/5	0.010
	209	0.025
	210	0 400
	212	0.635
	213/3	0.035
	223/1	0.295
	223/2	0.260
	223/3	0.010
	223/6	0.075
	223/7	0.140
	कुल	8.340

[सं. एल-14014/19/2001-जो. पी.]

स्वामी सिंह, निदेशक

#### **NOTIFICATION**

New Delhi, the 12th November, 2001

s.o. 1115(E).— whereas it Central the appears to Government that it is necessary in the public interest that for the transport of Liquid Petroleum Gas through Vizag - Secunderabad pipeline project in Andhra Pradesh State, a pipeline should be laid by the Gas Authority of India Limited:

And whereas, it appears to the Central Government that for the purpose of laying the said pipeline it is necessary to acquire the right of user in the land under which the said pipeline is proposed to be laid and which is described in the Schedule annexed to this notification;

Now, therefore, in exercise of the powers conferred by sub-section (1) of section 3 of the Petroleum and Minerals Pipelines (Acquisition of Right of User in Land) Act, 1962 (50 of 1962), the Central Government hereby declares its intention to acquire the right of user therein;

Any person, interested in the land, described in the said Schedule may, within twenty one days from the date on which the copies of this notification as published in the Gazette of India are made available to the general public, object in writing to the acquisition of right of user therein or laying of the pipeline under the land to the Competent Auhority, Gas Authority of India Limited, Rajahmundry, Camp Office D.No. 39-10-1, Labbipet, Veternary Hospital Road, Vijayawada - 520 010.

# SCHEDULE

MANDAL	VILLAGE	SURVEY NO.	AREA IN HECTARES
CHATRAI	MANKOLLU	99'1A	0 045
		99/1B	0 010
,	<del>                                     </del>		0 005
<del></del>			0 005
			0 190
- <u></u>	<del> </del>		0 010
	<del>                                     </del>		0 170
<del></del>	<del> </del>		0 200
			0 155
	<del> </del>		0 630
	<del>                                     </del>		Q 565
	<del>                                     </del>		0 205
	<del>  -                                    </del>		0 110
			0 055
,	<del></del>		0 080
	<del> </del>		0 060
<del></del>	<del> -</del>		0 060
<del></del>	<del></del>		0 030
<u> </u>	<del> </del>		0 400
	<del></del>		0 180
	<del></del>		0 015
_ <del></del> _	<del></del>		0 040
<del></del>	<del></del>		0 060
	<del></del>		0 040
	<del></del>		0 015
<del></del>	<del></del>		0 030
	<del></del>		0 050
			0 015
	<del> </del> -		0 005
			0 025
	<del>-  </del>		0 025
	<del></del>		0 445
···	<del>                                     </del>		3.930
	POLAVARAM		0 080
<u></u>	- COLAVARAIN		0 060
			0 005
			0 205
			0 200
			0 050
			0 250
	<del></del>		0 140
<del></del> _	<del>-     -</del>		0 060
	<del></del>		0 020
	<del></del>		0 020
<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	<del> </del>		0 015
	<del></del>		0 010
	· <del>  -</del>		
			0 545 0 015
	<del></del>		
	<del></del>		0 010
		126/5	0 005
		45010	0.000
		153/3 154	0 220 0 220
	MANDAL		CHATRAI MANKOLLU 99'IA

	_
=2	=

	= G=		0.285
├ - <del></del>	POLAVARAM	165/1	0.285
<del></del>		165/2	0.010
<u> </u>		165/6	0.090
		166	0 010
<u> </u>		167/2	0.010
		168	0.010
- <u>-</u>		172	0.010
		173	0.030
		215/6	0 050
		215/7	0 120
		215/8	0.005
		215/10	0 130
<u></u>		215/11	0.060
		232/4	0.020
		233/5	0.225
		234/3	0 100
		234/4	0.040
		234/5	0 040
		234/6	0.040
		234/7	0.045
		239	0 080
		248/1	0.020
		248/2	0.060
		248/3	0.070
		248/4	0.030
		248/5	0.115
		237/14	0.020
		237/2B	0.080
		237/3	0.080
		247	0.120
	<u> </u>	242	0 060
	<del>                                     </del>	240	0 075
		241/3	0.105
		241/4	0.140
	<del></del>	241/5	0 080
		238/1	0.180
<del></del>	<del></del>	235/2	0.100
	<del> </del> -	235/3	0 040
	<del></del>	TOTAL	6.815
	CHATRAI	549/3	0.180
	1	548	0.020
		550/3	0.145
<del></del>	<del>                                     </del>	557/1	0 280
	<del> </del>	557/2	0.010
	<del></del>	557/3	0.010
	<del> </del>	558	0.095
	<del></del>	565/7	0.150
	<del> </del>	565/6	0.100
<del> </del>	<del> </del>	565/4	0.050
·		565/5	0.020
	<del></del>	565/1	0.020
<del></del>		565/2	0.025
<del></del>	<del> </del>	565/8	0.025
		566	0.050
<u> </u>	<del>-      </del>		
	<del></del>	568	0 170
L <u></u>		570	0.400

= 4 =			
	CHATRAI	396/2	0.130
		396/1	0.010
	<u> </u>	397/3	0.095
	<del>-  -</del>	397/2	0.040
	<del>-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             -         -     -   -   -     -     -   -   -</del>	397/4	0.120
	<del>                                     </del>	397/3G	0.020
<del></del>	<del></del>	394	0.050
	+		
	<del> </del>	388/1 388/2	0 070 0.130
	<del></del>		
		388/3	0.010
	-	382/1	0.210
		389/1	0.040
	<del>                                     </del>	389/3	0.080
	_	389/4	0.090
		381/1	0.030
		381/2	0.060
		381/3	0.190
		371	0 470
	T	371/2	0 030
		375/1	0.090
		375/2	0.085
		375/3	0 090
		376/1	0.335
		379/1	0.115
		379/2	0.020
		378/2	0.100
		TOTAL	4.460
	JANARDHANA-	17/1	0.180
	VARAM	17/3	0.010
		;2/2	0.130
		2/1	0.040
		2/3	0.015
		2/7	0.190
		2/8	0.015
		3/1	0.060
	<del></del>	3/2D	0.130
		3/4	0.040
	<del> </del>	3/6A	0.115
<del></del>	+	TOTAL	0.925
	ARUGOLANUPE	64/5	0.010
	1	185	0.010
	<del>- </del>	180/12A	0.155
	+	186/3B	0.075
	<del> </del>	186/6	0.005
	<del>                                     </del>	186/7	0.000
<del></del>	<del>                                     </del>	186/8	0 010
<del></del>	<del>                                   </del>	186/9	0.030
	<del> </del>	186/10	0.025
	<del>                                     </del>	186/11	0.060
	<del> </del>	63/3	0.160
	<del>                                     </del>	165/2	0.130
		165/4	0.160
	+	11/4	0.100
	+	11/5	0.020
	<del>                                     </del>	11/6	0.030
		11/6	0.060
<u> </u>	<del>- </del>		0.060
<u> </u>		11/8	U.U <del>4</del> U

=	4	=

<del></del>	<del></del>	ARUGOLANUPETA	10/1A	0 050
<u> </u>	<del></del>	MINOGOLANOPLIA	10/1A	0 090
	<del></del>		10/15	0 005
}_ <del></del>	<del></del>	+	10/4	<u>0 003</u>
	<del> </del> -	<del></del>	10/5	0 010
<del></del>	<del></del>	<del> </del>	20/1A	0.255
<del></del>	<del></del>	<del></del>	147/1	
		<del></del>		0.150
	<del></del>		164/2E	0 040
			164/2F	0 030
	<del></del>		164/3C	0 085
ļ			164/3E	0 010
			164/3G	0 070
<u> </u>			157/2A	0 100
		<u>.   </u>	157/3	0 005
			157/5	0 045
		_ <u></u>	157/7	0 040
			158/1	0 210
			158/3	0 130
			158/4	0.040
			62	0 040
<del></del>			65	0 160
			136/2	0.110
			136/3	0 245
			137/2	0 200
			128/3A	0 010
			129	0.435
	<u> </u>		188	0 030
<del></del>		1	144	0.130
		<del></del>	145/1	0.200
	<del>-</del>	<del> </del>	145/2	0 200
<del></del>	_ <del> </del>		141	0 265
<del></del>	<del></del>		146/3	0.160
		<del></del>	67/9A	0.030
<u> </u>	<del>-  </del>	<del>-  </del>	67/4B	0 015
		<del></del>	67/4A	0 025
<del></del>	<del></del>	<del>.   </del>	67/4D	0 030
	_ <del></del>	<del></del>	67/4E	0.030
<del></del>	<del></del>	<del></del>	67/5	0 060
	<del></del>	<del> </del>	8/3	0 160
<del>-</del>	<del></del>	+	8/4	0 010
	<del></del>	<del></del>	8/9	0 100
	<u> </u>	<del> </del>	8/8	0 085
	<del></del>	<del></del>	8/7	0 050
	_ <del></del>	<del></del>	8/14	0 010
_ <del></del>	<del></del>	<del></del>	139/1	0.150
<del></del>	<del></del>	<del></del>		0.150
<u> </u>		<del></del>	139/2	
<del></del>		<del></del>	1/1	0 120
<del></del>			1/8	0.090
<del></del>		<del></del>	1/9	0 010
			1/7	0 120
1450011222			TOTAL	6.225
KRISHNA	VISSANNAPET	NARSAPURAM	564/2	0.200
			564/3	0 565
		<u> </u>	552/3	0 165
			565	0 210
		_ <u>L</u>	551	0 020

- <b>6</b> =			
	NARSAPURAM	531	0.160
		530	0 025
		534/1	0 055
		534/2	0.165
		534/5	0.100
		535	0 020
		536/5	0 160
		538/1	0.115
		538/2	0.095
		538/3	0.055
	<del></del>	537/5	0.000
		537/6	0.045
	<del></del>	537/3	0.250
	<del></del>	537/2	0.255
		TOTAL	2.495
<del></del>	TATAKUNTA	64	0.095
<del></del>	TATAKONA	67/2	0.145
	<del></del>	67/4	0.050
<del></del>	·	73/1C	0.185
<del></del>	<del></del>	73/1C 73/2B	0.100
<u> </u>	<del></del>	73/3C	0.030
<del> </del>		73/3C 73/2A	0.030
<del></del>	<del></del>	75/1 75/1	
<del></del>	_ <del>_</del>		0.050
	<del>-</del>	75/2	0.050
		75/3	0.035
		75/4	0.030
		75/5	0.050
		75/6	0.025
		75/7	0.025
		75/8	0.030
		75/9	0 020
		75/10	0 010
		75/11	0 005
		76	0.030
		154/1	0 025
		154/2	0 030
		154/3	0.040
		154/4	0 310
		151/4	0.040
		151/3	0.030
		151/1	0.010
		152/1	0.175
		152/2	0.180
		148	0.065
		146/2	0.075
		146/1	0 225
		147/3	0.035
	1	142/4	0.010
		142/3	0.070
		142/2	0.110
	<del>                                                                                                                                                                                                               -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -   -  </del>	142/1	0.010
<del></del>	<del></del>	139/2	0.180
<del></del>	<del></del>	140	0.035
<u> </u>		189/2	0.010
		189/3	0.010
}		189/4	0.010
<del></del>	<del></del>	191	0.130
l		131	<u> </u>

	2(11)1			,
		TATAKUNTA	192/2	0 125
· · · · · · · · · · · · · · · · · · ·			197/1	0 365
<u> </u>			194/3	0 115
			195/2	ር 125
			195/3	0 127
			211/1	0 ა05
			211/2	0 010
<del></del>			210/2	0 005
	<del></del>		210/3	0 030
····			210/4	0 045
			210/5	0 060
		<del></del>	210/6	0 045
·	<del></del>		209/1	0 170
	<del></del>		209/3	0 010
	<del> .</del>		209/2	0 025
		<del></del>	208/1	0 210
		<del></del>	234/4	0 120
	<del></del>		235/1	0 190
<del></del>	<del> </del>		235/2	0 110
		<u> </u>	236/6	0 040
	<del></del>		236/7	0 120
·			240/1	0 140
· · · · · · · · · · · · · · · · · · ·			240/2	0 045
			243/4	0 030
		<u> </u>	240/6	0 060
			240/9	0 025
			240/10	0 050
			74/3	0 045
			TOTAL.	5.390
		CHANDRAPATLA	352 7 316 14	0 030
			316 <u>'</u>	0 100
			316/17	0 015
_			316/13	0 170
			TCTAL	0.315
KRISHNA	VISSANNAPET	VISSANNAPET	69/2	0 160
	·		69/1B	0 250
			69/1BA	0 200
			71/1	0 230
			68/2	0 200
			68/1A3	0 050
··			66	0 005
- · · · · · · · · · · · · · · ·			65	0 110
			34	0 060
· · · · · · · · · · · · · · · · · · ·			64/1	0 360
<del></del>			64/2	0 085
· · ·		<del></del>	37/3	0 215
		<del></del>	39/1	0 280
	· · · · · · · · · · · · · · · · · · ·		38/5	0 005
		<del> </del>	38/2	0 110
		<del></del>	10/1	0 140
			42/2	0 100
	<del></del>	· <u>,                                     </u>	12/2	

= <b>y</b> =				
	TORAGUDAPADU	67	0 015	
		60/4	0.215	
		59/1	0.100	
		58	0.210	
		57/2	0.030	
		56/2	0.040	
		56/3	0.005	
<u> </u>		56/5	0.020	
		56/4	0.105	
		TOTAL	0.740	
	SOMAVARAM	17	0 040	
<del></del>		15/1	0 210	
	<del></del>	15/3	0.050	
<del></del>	<del>-  </del>	3/1B	0 330	
	<del></del>	3/1A	0 075	
- <del></del>		3/2A	0.035	
<del></del>	<del> </del>	2/1	0.035	
}- <del></del>	<del></del>	TOTAL	0.860	
<del> </del>	MAGALLU			
<del> </del>	MAGALLU	524 525	0 005	
}			0 005	
		TOTAL	0.010	
<u></u>	KONDURU	165/2A	0 350	
	_	165/1B	0.060	
		165/2C	0.055	
<u></u>		166/2C	0 290	
		159/1A	0.055	
<u> </u>		159/1B	0 010	
<u></u>		159/2	0 035	
		159/3	0.180	
		157/1	0 350	
		156/1	0.075	
		156/2	0 075	
		156/3	0 075	
		155/1	0.115	
		154/2	0 035	
		143	0 260	
		144/1D	0 250	
		133/3A1	0 125	
		133/2B	0.035	
		133/1A	0.035	
	<del>                                     </del>	137/1A	0 035	
	<del></del>	137/1B	0.310	
		137/2	0 335	
		134	0.080	
<del></del>	<del></del>	43/5	0.000	
<del></del>	<del></del>	42/1	0.095	
<del></del>	<del></del>	42/2A	0.090	
<del></del>	<del></del>	42/2B	0 075	
<del>                                     </del>	<del></del>	42/2D	0 185	
	<del>-  </del>	35/1	0.270	
l <del></del>			0.270	

		- 0 %// =		
[		KONDURU	35/2	0 150
			31/2	0 315
1			31/1	0 005
1			15/4	0 190
	j		15/5	0 135
			16	0.050
			17/1	0 355
			17/2B	0 070
			18	0 020
			19/1A	0 200
			20/2	0.240
- <u> </u>			20/3	0 095
,			21/3	0 230
	<del></del>		21/4A	0 010
	_ <del></del>		11/1	0.010
<del></del>				
			11/2	0 055
	·		11/4	0 010
			11/5	C.005
ب سيودسر سيب			7/1	0 185
)			7/2	0.220
 			7/3	0.015
			TOTAL	6.525
KRISHNA	VATSAVAI	BHIMAVARAM	477/3	0 025
			475/1	0 450
			475/2	0 050
			475/3	0.010
			473/1A	0 245
			470/2A	0 145
			47J/2B	0 u40
			470/1A	0 060
			470/18	0 070
			470/1D	0.050
			470/1E	0 070
	····		470/1F	0.220
			470/1	0 060
			469/1B	0 245
			469/2	0 050
			400	0.030
	·   · · · · · · · · · · · · · · · · · ·		401	0.575
	<del></del>	<del></del>	394/1	0.035
		<del>-  </del>	391/2A	0.455
	<del></del>	<del></del>	387/4	0 455
	<del></del>	<del> </del>	386/4	0 255
		<del></del>	379/2C1	0 125
			375/2	0 030
<del></del>	<del>-   </del>		374/5A	0.090
		_ <del></del>	374/5A 374/6A	0.030
			374/6A 374/5B	0.030
		<del></del>		
<u></u>		<del></del>	374/5C	0.030
			363/3	0.060
l			362/1	0 145

BHIMAVARAM	362/5 362/3 355/3 198/1 199/3 201/1B2 201/1B3 200/1C 200 2C 196/1 194/1	0 180 0 140 0 195 0 005 0 095 0 030 0 175 0 405 0 055 0 320
	355/3 198/1 199/3 201/1B2 201/1B3 200/1C 200/2C 196/1	0 195 0 005 0 095 0 030 0 175 0 405 0 055
	198/1 199/3 201/1B2 201/1B3 200/1C 200 2C 196/1	0 005 0 095 0 030 0 175 0 405 0 055
	199/3 201/1B2 201/1B3 200/1C 200 2C 196/1	0 095 0 030 0 175 0 405 0 055
	201/1B2 201/1B3 200/1C 200 2C 196/1	0 030 0 175 0 405 0 055
	201/1B3 200/1C 200 2C 196/1	0 175 0 405 0 055
	200/1C 200/2C 196/1	0 405 0 055
	200 2C 196/1	0 055
1	196/1	
		0 320
	194/1	
	107/1	0 025
	194/2	0 085
	194/3	0.025
	193/1	0 225
	192/2	0 035
	207/1A	0 275
	207/5	0010
	209	0 025
	210	0 400
	212	0 635
	213/3	0 635
	223/1	0 255
	223/2	0 260
	223/3	0 010
	223/6	0 075
	2'27'	0 140
	TOTAL	0,23

INO L. HOLD 1970 - A. L. SWAINE POST, PROJECT